24727	bulin/Myosin alpha-tubulin	24h, 6X	U	3
	est = X79535 - beta tubulin	24h, 4X	U	3
	tropomyosin Isoform	24h, 4X	D	3
	est = M12125 - tropomyosin fibroblast tropomyosin TM30 (pl)	24h, 5X 24h, 4X	D D	3
	est = JO5192 - alpha-actin (ACTA)	24h, 11X	<u>D</u>	3
	gamma-actin	24h, 4X	Ď	-
	cardiac troponin I	24h, 5X	D	3
	myosin heavy chain	8h, 5X	D	3
	est = X85337 - myosin light chain kinase (MLCK)	24h, 6X	D	3
	actin-binding protein (filamin) (ABP-280)	24h. 5X	D	_1_
	neutral calponin	24h, 15X	D	3
cell Cyc		245 127		-
	retinoblastoma susceptibility protein (RBI) PRADI mRNA for cyclin	24h, 12X 24h, 9X	U D	$\frac{3}{3}$
	Id-2H	8h,24h, 6-7X	D	3
	gas-1 (growth-arrest-specific gene)	8h,24, 6-15X	D	1
	Woel hu	8h.24h, 4-5X	D	3
	est = M81934 - cdc25B	8h, 4X	D	3
	53BP1 p53-binding protein	8h, 5X	D	3
Congulat				
	est = L27624 and AC002076 - TFP1-2	24h, 8X	U	1
	lipoprotein-associated coagulation inhibitor	8h, 6X	D D	3
	beta-migrating plasminogen activator inhibitor I blood coagulation factor VII gene	24h, 4X 24h, 5X	D	3
Complem		2416 37	<i>D</i>	
	decay-accelerating factor (DAF)	8,24h, 4-5X	U	ī
	est = M84526 - adipsin/complement factor D	24h, 7X	D	3
69603	est = M14058 - complement clr component	24h, 4X	D	3
212676	est = M65292 + 1.4-kb mRNA of complement factor H	40', 4X	D	3
Cytokine	s/Receptors			_
121121		8h, 6X	U	2
	Interleulin 6	8h, 10X	U	3
(58377	interleukin-11 (IL-11)	8,24h, 4-11X	U	
429696 J02020	Interleulin-7 (IL-7) receptor, alpha chain	24h, 4X	U	3
61446	pre-B cell enhancing factor (PBEF) A20	8h,24h, 4X 8h, 4X	U	$\frac{3}{3}$
35263	CSaids binding protein (CSBP1)	8h, 7X	D	3
458286	turnor necrosis factor receptor	8h,24h, 4-5X	D	1
114506	est # L36034 - pre-B cell stimulating factor	24h, 4X	D	
K72012	endoglin	8h, 23X	D	3
	ular Matrix and Cell Adhesion			
	Integrin alpha 8 subunit	40°, 6X	5	3
M80244	E16, an integral membrane protein	40', 4X	n	13
K14787	thrombospondin I (TSPI)	24h, 21X	D	1 1
L12350	thrombospondin 2 (TSP2)	24h, 13X	2	3
K05231 L25285	collagenase collagen alpha-I type XV (COLISAI)	40',8h, 4-7X 24h, 13X	D	3
103464	collagen alpha-2 type I	24h, 14X	D	3
M11718	collagen alpha-2 type V	24h, 8X	D	3
M34570	collagen alpha-2 type VI	24h, 6X	Ď	1 3
T51558	est = K01228 - procollagen alpha 1(i) chain	24h, 6X	D	3
X06700	pro-alpha!(III) collagen	24h, 16X	D	
L16895	lysyl oxidase, an extracellular copper enzyme	24h, 4X	D	3
X53743	fibulin-1 C - a secreted glycoprotein	40',8,24h,5-7X	D	3
U34976 U14394	gamma-sarcoglycan, a dystrophin-associated protein	24h, 6X	D.	3
R32771	Tissue inhibitor of metalloproteinases-3 (TIMP3)	24h, 6-8X	D	3
U03877	est = U37791 - rasi-1 matrix metalloproteinase extracellular protein (S1-5)	8h,24h, 5-9X 24h, 4X	15	13
L34056	cadherin-11	24h, 9X	b	1 3
	iding Proteins	12,44,274	1.0	
H67367	est = D38076 - RanBP1 (Ran-binding protein 1)	24h, 5X	U] 3
T93295	est:homo. of L20294-mouse GTP-binding protein	24h, 4X	U]
	rab 13	24h, 9X	D	L
	est = Z22641 - a2-chimaerin	24h, 8X	D	
R53966	est: homo, to mouse L07924 - gua, nucl. disso, stim.	· PL DV		1 3
R53966 H1920I		8h, 9X	D	
R53966 H19201 Heat Sh	ock and Stress-Inducible Proteins		D	_
R53966 H19201 Hent Sh R08183	ock and Stress-Inducible Proteins est = X75821, U07550 - chaperonin 10	24h, 8X	D	
R53966 H19201 Heat Sh R08183 T66307	ock and Stress-Inducible Proteins est = X75821, U07550 - chaperonin 10 heat shock 70kDa protein 1	24h, 8X 24h, 11X	D U	
R53966 H19201 Heat Sh R08183 T66307 M86752	ock and Stress-Inducible Proteins est = X75821, U07550 - chaperonin 10 heat shock 70kDa protein 1 transformation-sensitive protein	24h, 8X 24h, 11X 24h, 8X	D	1 2
R53966 H19201 Heat Sh R08183 T66307 M86752 L08069	ock and Stress-Inducible Proteins est = X75821, U07550 - chaperonin 10 heat shock 70kDa protein 1	24h, 8X 24h, 11X	D U U	1 2
R53966 H19201 Heat Sh R08183 T66307 M86752 L08069 H55758 T93272	ock and Stress-Inducible Proteins est = X75821, U07550 - chaperonin 10 heat shock 70kDa protein 1 transformation-sensitive protein heat shock protein, E. coli Dnal homologue est = M14328 alpha enolase est = M62829 early growth response protein 1	24h, 8X 24h, 11X 24h, 8X 8h, 4X 24h, 15X 8,24h, 5-6X	D U U U U U U U	
R53966 H19201 Heat Sh R08183 T66307 M86752 L08069 H55758 T93272	ock and Stress-Inducible Proteins est = X75821, U07550 - chaperonin 10 heat shock 70kDa protein 1 transformation-sensitive protein heat shock protein, E. coli Dnal homologue est = M14328 alpha enolase est = M62829 early growth response protein 1 est: homo, to stress-Inducible chaperone mt-GrpE#1	24h, 8X 24h, 11X 24h, 8X 8h, 4X 24h, 15X 8,24h, 5-6X 24h, 4X	D U U U U U U U	
R53966 H19201 Heat Sh R08183 T66307 M86752 L08069 H55758 T93272 T51856 X79066	ock and Stress-Inducible Proteins est = X75821, U07550 - chaperonin 10 heat shock 70kDa protein 1 transformation-sensitive protein heat shock protein, E. coli DnaJ homologue est = M14328 alpha enolase est = M62829 early growth response protein 1 est: homo, to stress-inducible chaperone mt-GrpE#1 ERF-1	24h, 8X 24h, 11X 24h, 8X 8h, 4X 24h, 15X 8,24h, 5-6X	D U U U U U U U	
R53966 H19201 Heat Sh R08183 T66307 M86752 L08069 H55758 T93272 T51856 X79066 Interfer	ock and Stress-Inducible Proteins est = X75821, U07550 - chaperonin 10 heat shock 70kDa protein 1 transformation-sensitive protein heat shock protein, E. coli Dnal homologue est = M14328 alpha enolase est = M62829 early growth response protein 1 est: homo, to stress-inducible chaperone mt-GrpE#1 ERF-1 on	24h, 8X 24h, 11X 24h, 8X 8h, 4X 24h, 15X 8,24h, 5-6X 24h, 4X 8h, 4X	D U U U U D	
R53966 H19201 Heat Sh R08183 T66307 M86752 L08069 H55758 T93272 T51856 X79066 Interfer M24594	ock and Stress-Inducible Proteins cst = X75821, U07550 - chaperonin 10 heat shock 70kDa protein 1 transformation-sensitive protein heat shock protein, E. coli Dnal homologue est = M14328 alpha enolase est = M62829 early growth response protein 1 est: homo, to stress-inducible chaperone mt-GrpE#1 ERF-1 on interferon stimulated genes 54K (isg54K)	24h, 8X 24h, 11X 24h, 8X 8h, 4X 24h, 15X 8,24h, 5-6X 24h, 4X 8h, 4X 8h, 4X	D U U U U D D D D	
R53966 H1920I Heat Sh R08183 T66307 M86752 L08069 H55758 T93272 T51856 X7506 Interfer M24594 M87434	ock and Stress-Inducible Proteins est = X75821, U07550 - chaperonin 10 heat shock 70kDa protein 1 transformation-sensitive protein heat shock protein, E. coli Dnal homologue est = M14328 alpha enolase est = M62829 early growth response protein 1 est: homo, to stress-inducible chaperone mt-GrpE#1 ERF-1 on interferon stimulated genes 54K (isg54K) 71 kDa 275 oligoadenylate synthetase	24h, 8X 24h, 11X 24h, 11X 24h, 8X 8h, 4X 24h, 15X 8,24h, 5-6X 24h, 4X 8h, 4X 8h, 4X	D U U U D D D D D	
R53966 H19201 Heat Sh R08183 T66307 M86752 L08069 H55758 T93272 T51856 X79066 Interfer M87434 X02875	ock and Stress-Inducible Proteins est = X75821, U07550 - chaperonin 10 heat shock 70kDa protein 1 transformation-sensitive protein heat shock protein, E. coli DnaJ homologue est = M1428 alpha enolase est = M62829 early growth response protein 1 est: homo, to stress-inducible chaperone mt-GrpE#1 ERF-1 on interferon stimulated genes 54K (isg54K) 71 kDa 75' oligoadenylate synthetase (2-5') oligo A synthetase E (1.8 kb RNA)	24h, 8X 24h, 11X 24h, 8X 8h, 4X 24h, 15X 8,24h, 5-6X 24h, 4X 8h, 4X 8h, 4X	D U U U U D D D D	
R53966 H19201 Heat Sh R08183 T66307 M86752 L08069 H55758 T93272 T51856 X79066 Interfer M24594 M87434 X02875	ock and Stress-Inducible Proteins est = X75821, U07550 - chaperonin 10 heat shock 70kDa protein 1 transformation-sensitive protein heat shock protein, E. coli Dnal homologue est = M14328 alpha enolase est = M62829 early growth response protein 1 est: homo, to stress-inducible chaperone mt-GrpE#1 ERF-1 on interferon stimulated genes 54K (isg54K) 71 kDa 275 oligoadenylate synthetase	24h, 8X 24h, 11X 24h, 8X 8h, 4X 24h, 15X 8,24h, 5-6X 24h, 4X 8h, 24h, 5-19X 8h,6X 8h,6X 8h,24h, 6-15X	D U U U U D D D U U U U	
R53966 H19201 H19201 H68183 T66307 M86752 L08069 H555758 T93272 T51856 X79066 Interfer M24594 M87434 X02875 X02874 M87284 K02530	ock and Stress-Inducible Proteins est = X75821, U07550 - chaperonin 10 heat shock 70kDa protein 1 transformation-sensitive protein heat shock protein, E. coli DnaJ homologue est = M1428 alpha enolase est = M42829 early growth response protein 1 est: homo, to stress-inducible chaperone mt-GrpE#1 ERF-1 on interferon stimulated genes 54K (isg54K) 71 kDa 75' oligoadenylate synthetase (2*-5') oligo A synthetase E (1.8 kb RNA) (2*-5') oligo A synthetase E (1.6 kb RNA) (6) kDa 25' oligoadenylate synthetase gamma-interferon inducible early response gene	24h, 8X 24h, 11X 24h, 8X 8h, 4X 24h, 15X 8,24h, 5-6X 24h, 4X 8h, 24h, 5-19X 8h, 6X 8h, 24h, 6-15X 8h, 8X 8h, 8X 8h, 8X	D U U U U U U U U U U U U U U U	
R53966 H19201 Heat Sh R08183 T66307 M86752 L08069 H55758 T93272 T51856 X79066 Interfer M24594 M87434 X02875 X02874 M87284 X02875 X02874	ock and Stress-Inducible Proteins est = X75821, U07550 - chaperonin 10 heat shock 70kDa protein 1 transformation-sensitive protein heat shock protein, E. coli DnaJ homologue est = M14328 alpha enolase est = M62829 early growth response protein 1 est: homo, to stress-inducible chaperone mt-GrpE#1 ERF-1 on interferon stimulated genes 54K (isg54K) 71 kDa '25' oligoadenylate synthetase (2-5) oligo A synthetase E (1.8 kb RNA) (2'-5') oligo A synthetase E (1.6 kb RNA) 69 kDa '25' oligoadenylate synthetase gamma-interferon inducible early response gene interferon regulatory factor 1 ((RF-1)	24h, 8X 24h, 11X 24h, 8X 8h, 4X 24h, 15X 8,24h, 5-6X 24h, 4X 8h, 4X 8h, 4X 8h, 6X 8h, 6X 8h, 6X 8h, 8X 8h, 8X 8h, 8X 8h, 34X		
R53966 H19201 Heat Sh R08183 T66307 M86752 L08069 H55758 T53272 T531856 X79066 Interfer M24594 M87434 X02874 M87284 X02874 M87284 X02874 L05072 X15949	ock and Stress-Inducible Proteins cst = X75821, U07550 - chaperonin 10 heat shock 70kDa protein 1 transformation-sensitive protein heat shock protein, E. coli Dnal homologue est = M62829 early growth response protein 1 est: homo, to stress-Inducible chaperone mt-GrpE#1 ERF-1 on interferon stimulated genes 54K (isg54K) 71 kDa 75' oligoadenylate synthetase (2-57) oligo A synthetase E (1.8 kb RNA) (69 kDa 2'5' oligoadenylate synthetase gamma-interferon inducible early response gene interferon regulatory factor 1 (IRF-1) Interferon regulatory factor-2 (IRF-2)	24h, 8X 24h, 11X 24h, 18X 8h, 4X 24h, 15X 8,24h, 5-6X 24h, 4X 8h, 4X 8h, 4X 8h, 6X 8h,24h, 6-15X 8h,24h, 6-15X 8h,8X 8h, 8X 8h, 34X 8h, 34X		
R53966 H19201 Heat Sh R08183 T66307 M86752 L08069 H55758 T93272 T51856 X79066 Interfer M24594 M87434 X02875 X02875 X02874 M87284 X02530 L05072 X15949 X67325	ock and Stress-Inducible Proteins est = X75821, U07550 - chaperonin 10 heat shock 70kDa protein 1 transformation-sensitive protein heat shock protein, E. coli DnaJ homologue est = M1428 alpha enolase est = M42829 early growth response protein 1 est: homo, to stress-inducible chaperone mt-GrpE#1 ERF-1 on interferon stimulated genes 54K (isg54K) 71 kDa 275 oligoadenylate synthetase (2-57) oligo A synthetase E (1.8 kb RNA) (2-57) oligo A synthetase E (1.6 kb RNA) (3-57) oligo A synthetase E (1.6 kb RNA) [3-58] interferon regulatory factor 1 (IRF-1) Interferon regulatory factor 2 (IRF-2) Interferon-alpha inducible gene; p27 gene	24h, 8X 24h, 11X 24h, 8X 8h, 4X 24h, 15X 8,24h, 5-6X 24h, 4X 8h, 24h, 5-19X 8h,6X 8h,6X 8h,6X 8h,24h, 6-15X 8h, 8X 8h,8X 8h,8X 8h,8X 8h,8X 8h,8X 8h,8X 8h,5-12X 24h,7X 8h,5-12X 24h,7-28X		
R53966 H19201 Heat Sh R08183 T66307 M86752 L08069 H55758 T93272 T51856 X79066 Interfer M24594 M87434 X02875 X02874 M87284 X02530 L05072 X15949	ock and Stress-Inducible Proteins est = X75821, U07550 - chaperonin 10 heat shock 70kDa protein 1 transformation-sensitive protein heat shock protein, E. coli DnaJ homologue est = M16328 alpha enolase est = M62829 early growth response protein 1 est: homo, to stress-inducible chaperone mt-GrpE#1 ERF-1 on interferon stimulated genes 54K (isg54K) 71 kDa 75' oligoadenylate synthetase (7-5') oligo A synthetase E (1.8 kb RNA) (2'-5') oligo A synthetase E (1.6 kb RNA) 69 kDa 2'5' oligoadenylate synthetase gamma-interferon inducible early response gene interferon regulatory factor-2 (IRF-1) interferon-alpha inducible gene; p27 gene Interferon-alphaced guanylate-binding protein 1	24h, 8X 24h, 11X 24h, 8X 8h, 4X 24h, 15X 8,24h, 5-6X 24h, 4X 8h, 4X 8h, 4X 8h, 6X 8h, 6X 8h, 6X 8h, 8X 8h, 8X 8h, 8X 8h, 134X 24h, 7X 8h, 5-12X 24h, 7-28X 8h, 24h, 9-27X	D U U U U U U U U U U U U U U U U U U U	
R53966 H19201 Heat Sh R08183 T66307 M86752 L08069 H55758 T93272 T51856 X79066 Interfer M24594 M87434 X02875 X02874 M87284 X02530 L05072 X15949 X67325	ock and Stress-Inducible Proteins est = X75821, U07550 - chaperonin 10 hast shock 70kDa protein 1 transformation-sensitive protein heat shock protein, E. coli DnaJ homologue est = M14288 alpha enolase est = M62829 early growth response protein 1 est: homo, to stress-Inducible chaperone mt-GrpE#1 ERF-1 on interferon stimulated genes 54K (isg54K) 71 kDa 75' oligoadenylate synthetase (2'-5') oligo A synthetase E (1.8 kb RNA) (2'-5') oligo A synthetase E (1.6 kb RNA) (3'-5') oligo A synthetase E (1.6 kb RNA) (1'-5') oligoadenylate synthetase gamma-interferon inducible early response gene interferon regulatory factor 1 (IRF-1) interferon regulatory factor 2 (IRF-2) Interferon-alpha inducible gene; p27 gene Interferon-induced guanylate-binding protein 1 guanylate binding protein isoform II	24h, 8X 24h, 11X 24h, 8X 8h, 4X 24h, 15X 8,24h, 5-6X 24h, 4X 8h, 4X 8h, 24h, 5-19X 8h, 6X 8h,24h, 6-15X 8h, 24h, 6-15X 8h, 8X 8h, 8X 8h, 8X 8h, 14X 8h, 34X 8h, 9X 8h, 5-12X 8h, 7-28X 8h, 9-27X 8h, 9-27X		
R53966 H19201 Hent Sh R08183 T66307 M86752 L08069 H55758 T93272 T51856 X79066 Interfer M24594 M87434 X02875 X02874 M87284 M87284 K02530 L05072 X15949 K07325 H05300 H055452 H053300 H055452 H053300 H055452 H053300 H055452 H053300 H055452 H053300 H055452 H053300 H055452 H053300 H055452 H053300 H055452 H053300 H055452 H053300 H055452 H053300 H055452 H053300 H055452 H053300 H055452 H053300 H055452 H053300 H055452 H053300 H055452 H053300 H055452 H053300 H055452 H053300 H05452 H053300 H05452 H053300 H05452 H0	ock and Stress-Inducible Proteins est = X75821, U07550 - chaperonin 10 heat shock 70kDa protein 1 transformation-sensitive protein heat shock protein, E. coli DnaJ homologue est = M14328 alpha enolase est = M62829 early growth response protein 1 est: homo, to stress-inducible chaperone mt-GrpE#1 ERF-1 on interferon stimulated genes 54K (isg54K) 71 kDa 75' oligoadenylate synthetase (2'-5') oligo A synthetase E (1.8 kb RNA) (7'-5') oligo A synthetase E (1.6 kb RNA) (9'-5') oligo A synthetase E (1.6 kb RNA) (1'-5') oligo A synt	24h, 8X 24h, 11X 24h, 8X 8h, 4X 24h, 15X 8,24h, 5-6X 24h, 4X 8h, 24h, 5-19X 8h,24h, 6-15X 8h, 8X 8h,24h, 6-15X 8h, 8X 8h,34X 24h, 7X 8h, 512X 24h, 728X 8h,94h, 9-27X 8h, 94X		
R53966 H19201 Heat Sh R08183 T66307 M86752 L08069 H55758 T93272 T51856 X79066 Interfer M24594 M87434 X02873 X02874 M87284 X02530 L05072 X15949 X67325	ock and Stress-Inducible Proteins est = X75821, U07550 - chaperonin 10 heat shock 70kDa protein 1 transformation-sensitive protein heat shock protein, E. coli DnaJ homologue est = M14328 alpha enolase est = M62829 early growth response protein 1 est: homo, to stress-inducible chaperone mt-GrpE#1 ERF-1 on interferon stimulated genes 54K (isg54K) 71 kDa 275 oligoadenylate synthetase (7-57) oligo A synthetase E (1.8 kb RNA) (7-57) oligo A synthetase E (1.6 kb RNA) 69 kDa 2'5' oligoadenylate synthetase gamma-interferon inducible early response gene interferon regulatory factor 2 (IRF-1) interferon-alpha inducible gene; p27 gene laterferon-induced guanylate-binding protein 1 guanylate binding protein isoform II KIAA0062 (cig19) interferon inducible gene staf50	24h, 8X 24h, 11X 24h, 8X 8h, 4X 24h, 15X 8,24h, 5-6X 24h, 4X 8h, 4X 8h, 4X 8h, 64 8h, 64 8h, 64 8h, 65 8h, 8X 8h, 8X 8h, 8X 8h, 8X 8h, 8X 8h, 9X 8h, 9X 8h, 24h, 9-27X 8h, 9X 8h, 24h, 3-4X 24h, 14X		
R53966 H19201 Heat Sh R08183 T66307 M86752 L08069 H55758 T93272 T51856 X79066 Interfer M24594 M87434 X02875 X02874 M87284 X02875 K02530 L05072 X15949 X67325 H05300 M55542 D31887 X82200	ock and Stress-Inducible Proteins est = X75821, U07550 - chaperonin 10 heat shock 70kDa protein 1 transformation-sensitive protein heat shock protein, E. coli DnaJ homologue est = M14328 alpha enolase est = M62829 early growth response protein 1 est: homo, to stress-inducible chaperone mt-GrpE#1 ERF-1 on interferon stimulated genes 54K (isg54K) 71 kDa 75' oligoadenylate synthetase (2'-5') oligo A synthetase E (1.8 kb RNA) (7'-5') oligo A synthetase E (1.6 kb RNA) (9'-5') oligo A synthetase E (1.6 kb RNA) (1'-5') oligo A synt	24h, 8X 24h, 11X 24h, 8X 8h, 4X 24h, 15X 8,24h, 5-6X 24h, 4X 8h, 24h, 5-19X 8h,24h, 6-15X 8h, 8X 8h,24h, 6-15X 8h, 8X 8h,34X 24h, 7X 8h, 512X 24h, 728X 8h,94h, 9-27X 8h, 94X		
R53966 H19201 Heat Sh R08183 T66307 M86752 L08069 H55758 T93272 T51856 X79066 Interfer M24594 M87434 X02875 X02874 M87284 X02875 K02530 L05072 X15949 X67325 H05300 M55542 D31887 X82200 X02492 R34698 M37358	ock and Stress-Inducible Proteins est = X75821, U07550 - chaperonin 10 heat shock 70kDa protein 1 transformation-sensitive protein heat shock protein, E. coli DnaJ homologue est = M14328 alpha enolase est = M62829 early growth response protein 1 est: homo, to stress-inducible chaperone mt-GrpE#1 ERF-1 on interferon stimulated genes 54K (isg54K) 71 kDa 75' oligoadenylate synthetase (2°-5') oligo A synthetase E (1.8 kb RNA) (4°-5') oligo A synthetase E (1.6 kb RNA) 69 kDa 2'5' oligoadenylate synthetase gamma-interferon inducible early response gene interferon regulatory factor-2 (IRF-1) interferon-alpha inducible gene; p2T gene Interferon-induced guanylate-binding protein 1 guanylate binding protein isoform 11 KJAA0062 (cig19) interferon-induced protein 6-16 interferon-induced protein 6-16 interferon-induced protein 9-27 interferon-induced I7-kDa/15-kDa protein	24h, 8X 24h, 11X 24h, 8X 8h, 4X 24h, 15X 8,24h, 5-6X 24h, 4X 8h, 24h, 5-19X 8h, 64X 8h, 64S 8h, 64S 8h, 8X 8h, 8X 8h, 8X 8h, 81 8h, 92X 8h, 92 8h, 92 8h, 92 8h, 14X 8h, 94X 8h, 94X 8h, 84 8h, 44, 9-27X 8h, 94 8h, 94 8h, 94 8h, 94 8h, 94 8h, 94 8h, 144 8h, 24h, 3-48 8h, 24h, 3-68 8h, 24h, 3-68 8h, 24h, 3-68		
R53966 H19201 Heat Sh R08183 T66307 M86752 L08069 H55758 T93272 T51856 X79066 Interfer M24594 M87434 X02875 X02874 M87284 X02830 L05072 X15949 X67325 H05300 M55542 D31887 X82200 X02492 R34698 M13755 M28622	ock and Stress-Inducible Proteins est = X75821, U07550 - chaperonin 10 heat shock 70kDa protein 1 transformation-sensitive protein heat shock protein, E. coli DnaJ homologue est = M14288 alpha enolase est = M62829 early growth response protein 1 est: homo, to stress-Inducible chaperone mt-GrpE#1 ERF-1 on interferon stimulated genes 54K (isg54K) 71 kDa 75' oligoadenylate synthetase (2'-5') oligo A synthetase E (1.8 kb RNA) (2'-5') oligo A synthetase E (1.6 kb RNA) (3'-5') oligo A synthetase E (1.6 kb RNA) (1'-5') oligo A synthetase E (1.8 kb RNA) (1'-5') oligo A synth	24h, 8X 24h, 11X 24h, 8X 8h, 4X 24h, 15X 8,24h, 5-6X 24h, 4X 8h, 4X 8h, 4X 8h, 4X 8h, 6X 8h, 6X 8h, 8X 8h, 8X 8h, 8X 8h, 8X 8h, 9X 8h, 5-12X 24h, 728X 8h, 24h, 3-21X 8h, 9X 8h, 24h, 3-4X 24h, 728X 8h, 24h, 3-4X 24h, 758X 8h, 9X 8h, 24h, 3-4X 24h, 748X 8h, 24h, 3-6X 8h, 24h, 3-6X 8h, 24h, 3-6X 8h, 24h, 10-31X		
R08183 T66307 M86752 L08069 H55758 T93272 T51856 X79066 Interfer M24594 M87434 X02873 X02874 M87284 X02530 L05072 X15949 X67325 H05300 M55542 D31887 X82200 X92492 R34698 M13755 M12668	ock and Stress-Inducible Proteins est = X75821, U07550 - chaperonin 10 hast shock 70kDa protein 1 transformation-sensitive protein heat shock protein, E. coli Dnal homologue est = M14328 alpha enolase est = M4328 alpha enolase est = M62829 early growth response protein 1 est: homo, to stress-inducible chaperone mt-GrpE#1 ERF-1 on interferon stimulated genes 54K (isg54K) 71 kDa 75' oligoadenylate synthetase (2'-5') oligo A synthetase E (1.8 kb RNA) (2'-5') oligo A synthetase E (1.6 kb RNA) (3'-5') oligo A synthetase E (1.6 kb RNA) (3'-5') oligo A synthetase E (1.6 kb RNA) (1'-5') oligo A synthetase E (1.6 kb	24h, 8X 24h, 11X 24h, 8X 8h, 4X 24h, 15X 8,24h, 5-6X 24h, 4X 8h, 24h, 5-19X 8h,24h, 5-19X 8h,24h, 6-15X 8h, 8X 8h,24h, 6-15X 8h, 8X 8h, 134X 24h, 7X 24h, 728X 8h,24h, 9-27X 8h,24h, 4-28X 8h,24h, 4-5X 8h,24h, 3-4X 24h, 14X 24h, 14X 8h,24h, 4-5X 8h,24h, 3-6X 8h,24h, 3-6X 8h,24h, 3-6X 8h,24h, 3-6X 8h,24h, 1-631X 8h,24h, 1-631X 8h,24h, 1-631X 8h,24h, 1-631X 8h,24h, 1-631X 8h,24h, 1-631X		
R53966 H19201 Heat Sh R08183 T66307 M86752 L08069 H55758 T93272 T51856 X79066 Interfer M24594 M87434 X02875 X02874 M87284 X02875 K02530 L05072 X15949 X67325 H05300 M55542 D31887 X82200 X02492 R34698 M137555 M18622 X17668 M13786 K17668 M13786	ock and Stress-Inducible Proteins est = X75821, U07550 - chaperonin 10 heat shock 70kDa protein 1 transformation-sensitive protein heat shock protein, E. coli DnaJ homologue est = M4328 alpha enolase est = M4328 alpha enolase est = M62829 early growth response protein 1 est: homo, to stress-inducible chaperone mt-GrpE#1 ERF-1 on interferon stimulated genes 54K (isg54K) 71 kDa 75' oligoadenylate synthetase (2'-5') oligo A synthetase E (1.8 kb RNA) (2'-5') oligo A synthetase E (1.6 kb RNA) 69 kDa 2'5' oligoadenylate synthetase gamma-interferon inducible early response gene interferon regulatory factor 1 (IRF-1) Interferon-alpha inducible gene; p27 gene Interferon-laduced guanylate-binding protein 1 guanylate binding protein isoform 1I KNAA0032 (cig19) interferon-inducible gene staf50 interferon-induced protein 6-16 interferon-induced protein 6-16 interferon-induced protein 9-27 interferon-induced 17-kDa/15-kDa protein interferon-induced 17-kDa/15-kDa protein interferon-induced 2,3-dioxygenase MxA	24h, 8X 24h, 11X 24h, 8X 8h, 4X 24h, 15X 8,24h, 5-6X 24h, 4X 8h, 24h, 5-19X 8h, 64X 8h, 64S 8h, 64S 8h, 8X 8h, 8X 8h, 8X 8h, 8X 8h, 8X 8h, 8X 8h, 9X 8h, 9X 8h, 9X 8h, 24h, 9-27X 8h, 9X 8h, 24h, 14X 8h, 24h, 10-31X 8h, 24h, 10-31X 8h, 24h, 10-31X 8h, 24h, 10-31X 8h, 24h, 9-140X 8h, 24h, 5-118X		
R53966 H19201 Heat Sh R08183 T66307 M86752 L08069 H55758 T793272 T51856 X79066 Interfer M24594 M87434 X02874 M87284 X02874 M87284 X02874 M873887 X67325 H05300 M555542 D31887 X82200 X02492 R34698 M137555 M28622 X17668 M338882 M338882	ock and Stress-Inducible Proteins est = X75821, U07550 - chaperonin 10 hast shock 70kDa protein 1 transformation-sensitive protein heat shock protein, E. coli DnaJ homologue est = M14288 alpha enolase est = M62829 early growth response protein 1 est: homo, to stress-Inducible chaperone mt-GrpE#1 ERF-1 on interferon stimulated genes 54K (isg54K) 71 kDa 75' oligoadenylate synthetase (2'-5') oligo A synthetase E (1.8 kb RNA) (2'-5') oligo A synthetase E (1.6 kb RNA) (3'-5') oligo A synthetase E (1.6 kb RNA) (2'-5') oligo A synthetase E (1.6 kb RNA) (3'-5') oligo A synthetase E (1.8 kb RNA) (1.6 kb RNA) (1.7 kb RNA) (1.7 kb RNA) (1.7 kb RNA) (1.8 kb RNA) (24h, 8X 24h, 11X 24h, 8X 8h, 4X 24h, 15X 8,24h, 5-6X 24h, 4X 8h, 4X 8h, 4X 8h, 6X 8h, 6X 8h, 24h, 6-15X 8h, 8X 8h, 8X 8h, 8X 8h, 14X 24h, 728X 8h, 24h, 3-4X 24h, 7-28X 8h, 24h, 3-4X 24h, 7-28X 8h, 24h, 3-6X 8h, 24h, 3-6X 8h, 24h, 3-6X 8h, 24h, 3-6X 8h, 24h, 3-6X 8h, 24h, 3-6X 8h, 24h, 3-18X 8h, 24h, 10-31X 8h, 24h, 9-140X 8h, 24h, 9-140X 8h, 24h, 9-140X 8h, 24h, 9-140X 8h, 24h, 9-140X 8h, 24h, 9-140X		
R53966 H19201 Heat Sh R08183 T66307 M86752 L08069 H55758 T93272 T51856 X79066 Interfer M24594 M87434 X02875 X02874 M87284 X02875 K02530 L05072 X15949 X67325 H05300 M55542 D31887 X82200 X02492 R34698 M137555 M18622 X17668 M13786 K17668 M13786	ock and Stress-Inducible Proteins est = X75821, U07550 - chaperonin 10 heat shock 70kDa protein 1 transformation-sensitive protein heat shock protein, E. coli DnaJ homologue est = M4328 alpha enolase est = M4328 alpha enolase est = M62829 early growth response protein 1 est: homo, to stress-inducible chaperone mt-GrpE#1 ERF-1 on interferon stimulated genes 54K (isg54K) 71 kDa 75' oligoadenylate synthetase (2'-5') oligo A synthetase E (1.8 kb RNA) (2'-5') oligo A synthetase E (1.6 kb RNA) 69 kDa 2'5' oligoadenylate synthetase gamma-interferon inducible early response gene interferon regulatory factor 1 (IRF-1) Interferon-alpha inducible gene; p27 gene Interferon-laduced guanylate-binding protein 1 guanylate binding protein isoform 1I KNAA0032 (cig19) interferon-inducible gene staf50 interferon-induced protein 6-16 interferon-induced protein 6-16 interferon-induced protein 9-27 interferon-induced 17-kDa/15-kDa protein interferon-induced 17-kDa/15-kDa protein interferon-induced 2,3-dioxygenase MxA	24h, 8X 24h, 11X 24h, 8X 8h, 4X 24h, 15X 8,24h, 5-6X 24h, 4X 8h, 24h, 5-19X 8h, 64X 8h, 64S 8h, 64S 8h, 8X 8h, 8X 8h, 8X 8h, 8X 8h, 8X 8h, 8X 8h, 9X 8h, 9X 8h, 9X 8h, 24h, 9-27X 8h, 9X 8h, 24h, 14X 8h, 24h, 10-31X 8h, 24h, 10-31X 8h, 24h, 10-31X 8h, 24h, 10-31X 8h, 24h, 9-140X 8h, 24h, 5-118X		

Kinase/P	hosphatase		
R39857		24h, 4X	U 3
H02889 U25994	est = Y11366 IMPA gene cell death protein (RIP protein kinase)	24h, 8X 8h, 4X	U = 3
D21209	protein tyrosine phosphatase (PTP-BAS, type 1)	8h,24h, 4-6X	DI
X77278	HYL tyrosine kinase	24h, 8X	\overline{D}
R60908 H65441	est = X74764 - receptor protein tyrosine kinase est = U78027, L35265 - Bruton's tyrosine kinase	24h, 21X 24h, 7X	D
X16416	proto-oncogene tyrosine-protein kinase (abl)	24h, 4X	$\frac{D}{D}$
Lamins			<u> </u>
M55210 X79683	Jaminin B2 chain bata2 Jaminin	24h, 4-8X 24h, 4-5X	D 3
R43734	S78569 - laminin alpha 4 chain	24h, 6X	D 3
T55218	est = M13452 or M13451 - Jamin A or C	8h, 26X	5 3
Ligands	TR3 orphan receptor	8,24h.6-46X	
U12767	mitogen induced nuclear orphan receptor	8h, 5X	U 1 U 3
M77140	pro-galanin	24h, 20X	Ŭ
M63888 T70920	heparin-binding growth factor receptor est = M88279 - immunophilin (FKBP52)	24h, 9X 24h, 8X	U 3
M20132	androgen receptor (AR)	8h, 4X	υ 7 υ 7 ο 7
M19481	follistatin	24h, 6-15X	DI
T71662 M35878	est = M14118 - insulin-like growth factor (IGF-II) insulin-like growth factor-binding protein-3	24h, 4X 24h, 4X	D I
M65062	Insulin-like growth factor-binding protein-5	8h.24h, 4-12X	<u>D</u>
M35410	Insulin-like growth factor binding protein 2	40',8h, 5-11X	D :
X04434 L07594	insulin-like growth factor I receptor. transforming growth factor-beta type III receptor	40'.8h,24h, 4X 8h,24h, 4-6X	D :
M21574	platelet-derived growth factor receptor alpha	8h,24h, 12-25X	D
H88938	est = M60828 M25295 - keratinocyte growth factor	8h, 4X	D :
X62381	activin receptor, growth factor-like receptor	8h, 6X	D :
R45296 X02157	est = U67784 - orphan G protein-coupled receptor fetal crythropoietin	24h, 6X 24h, 4X	D :
M64497	apolipoprotein A1 regulatory protein (ARP-1)	8h, 4-5X	D
L11708	17 beta hydroxysteroid dehydrogenase type 2	24h, 7X	D :
L00352 M10065	low density lipoprotein (LDL) receptor apolipoprotein E	8h,24h, 5-6X 40',8h, 7-26X	D
	andin Synthesis	40,00, 1-20%	12.1
U04636	cyclooxygenase-2 (cox2)	8h, 7X	U
M72393 X05908	cytosolic phospholipase A2 (cPLA2)	8h,24h, 7-12X 24h, 9X	D
D38145	prostacyclin synthase	24h, 4X	D
Protein	Degradation	1	
T56244 T54276	est = D26599 - proteasome subunit HsC7-I proteasome subunit LMP7 (allele LMP7C)	24h, 6X 8h, 4X	분
T92259	proteasome component IOTA chain	24h, 5X	Ŭ
D00762	proteasome component HC8	24h, 6X	U
D00760 H05893	proteasome component C3 26S proteasome subunit p97	24h, 5X 24h, 4X	101
L02426	26S protease (S4) regulatory subunit	24h, 16X	Ü
M91670	ubiquitin carrier protein (E2-EPF)	24h, 4X	U
R67921 T36256	est = D55696 - putative cysteine protease est = U20657 - ubiquitin protease proto-oncogene	8h, 4X 8h, 4X	U
		24h, 7X	D D
J03589 T50500	ubiquitin-like protein (GdX) est = Z22658 - a placental thrombin inhibitor (PTI)		
J03589 T50500 Proto-o	ubiquitin-like protein (GdX) est = Z22658 - a placental thrombin inhibitor (PTI) acogenes	24h, 7X 24h, 4X	D
J03589 T50500	ubiquitin-like protein (GdX) est = Z22658 - a placental thrombin inhibitor (PTI) acogenes BCL7B gene	24h, 7X	D D
J03589 T50500 Proto-6 X89985 H48122 M83751	ubiquitin-like protein (GdX) est = 722658 - a placental thrombin inhibitor (PTI) neogenes BCL7B gene est = U43746, breast cancer susceptibility (BRCA2) arginine-rich protein (ARP)	24h, 7X 24h, 4X 8h,24h, 5-10X 8h, 4X 24h, 11X	D D U U U U U U U U U U U U U U U U U U
J03589 T50500 Proto-o X89985 H48122 M83751 M27903	ubiquitin-like protein (GdX) est = Z22658 - a placental thrombin inhibitor (PTI) acogenes BCL7B gene est = U43746, breast cancer susceptibility (BRCA2) arginine-rich protein (ARP) pim-l proto-oncogene	24h, 7X 24h, 4X 8h, 24h, 5-10X 8h, 4X 24h, 11X 24h, 16X	D D
J03589 T50500 Proto-6 X89985 H48122 M83751	ubiquitin-like protein (GdX) est = Z22658 - a placental thrombin inhibitor (PTI) acogenes BCL7B gene est = U43746, breast cancer susceptibility (BRCA2) arginine-rich protein (ARP) pim-1 prote-oncogene est = Y11306 - hTCF-4	24h, 7X 24h, 4X 8h, 24h, 5-10X 8h, 4X 24h, 11X 24h, 16X 8h, 4X 24h, 4X	D U U U D D D
J03589 T50500 Proto-o X89985 H48122 M83751 M27903 T53138 X16416 D43969	ubiquitin-like protein (GdX) est = Z22658 - a placental thrombin inhibitor (PTI) acogenes BCL7B gene est = U43746, breast cancer susceptibility (BRCA2) arginine-rich protein (ARP) pim-l proto-oncogene est = Y11306 - hTCF-4 proto-oncogene tyrosine-protein kinase (abl) AMLle protein	24h, 7X 24h, 4X 8h, 24h, 5-10X 8h, 4X 24h, 11X 24h, 16X 8h, 4X 24h, 4X 8h, 4X	D U U D D D D
J03589 T50500 Proto-o X89985 H48122 M83751 M27903 T53138 X16416 D43969 X82209	ubiquitin-like protein (GdX) est = Z22658 - a placental thrombin inhibitor (PTI) ncogenes; BCL7B gene est = U43746, breast cancer susceptibility (BRCA2) arginine-rich protein (ARP) pim-l proto-oncogene est = Y11306 - hTCF-4 proto-oncogene tyrosine-protein kinase (abl) AMLIc protein MN1	24h, 7X 24h, 4X 8h, 24h, 5-10X 8h, 4X 24h, 11X 24h, 16X 8h, 4X 24h, 4X	D U U U D D D
J03589 T50500 Proto-o X89985 H48122 M83751 M27903 T53138 X16416 D43969	ubiquitin-like protein (GdX) est = Z22658 - a placental thrombin inhibitor (PTI) ncogenes; BCL7B gene est = U43746, breast cancer susceptibility (BRCA2) arginine-rich protein (ARP) pim-l proto-oncogene est = Y11306 - hTCF-4 proto-oncogene tyrosine-protein kinase (abl) AMLIc protein MN1	24h, 7X 24h, 4X 8h, 24h, 5-10X 8h, 4X 24h, 11X 24h, 16X 8h, 4X 24h, 4X 8h, 24h, 4X 8h, 24h, 4X	D
J03589 T50500 Proto-o X89985 H48122 M83751 M27903 T53138 X16416 D43969 X82209 Splicing X13482 M15841	ubiquitin-like protein (GdX) est = Z22658 - a placental thrombin inhibitor (PTI) acogenes; BCL7B gene est = U43746, breast cancer susceptibility (BRCA2) arginine-rich protein (ARP) pim-l proto-oncogene est = Y11306 - hTCF-4 proto-oncogene tyrosine-protein kinase (abl) AMLle protein MN1 Factors U2 small nuclear ribonucleoprotein A' U2 small nuclear RNA-associated B*	24h, 7X 24h, 4X 8h,24h, 5-10X 8h, 4X 24h, 11X 24h, 16X 8h, 4X 24h, 4X 8h,24h, 4X 8h,24h, 4-7X	D U U U D D D D D D D D D D D D D D D D
J03589 T50500 Pr010-0 X89985 H48122 M83751 M27903 T53138 X16416 D43969 X82209 Splicing X13482 M15841 R41349	ubiquitin-like protein (GdX) est = Z22658 - a placental thrombin inhibitor (PTI) ncogenes BCL7B gene est = U43746, breast cancer susceptibility (BRCA2) arginine-rich protein (ARP) pim-l proto-oncogene est = Y11306 - hTCF-4 proto-oncogene tyrosine-protein kinase (abl) AML1c protein MNI Factors U2 small noclear ribonucleoprotein A' U2 small noclear RNA-associated B" splicing factor, arginine/serine-rich 7 (SFRS7)	24h, 7X 24h, 4X 8h, 24h, 5-10X 8h, 4X 24h, 11X 24h, 16X 8h, 4X 24h, 4X 8h, 24h, 4X 8h, 24h, 4X	D
J03589 T50500 Proto-o X89985 H48122 M83751 M27903 T53138 X16416 D43969 X82209 Splicing X13482 M15841	ubiquitin-like protein (GdX) est = Z22658 - a placental thrombin inhibitor (PTI) acogenes; BCL7B gene est = U43746, breast cancer susceptibility (BRCA2) arginine-rich protein (ARP) pim-l proto-oncogene est = Y11305 - hTCF-4 proto-oncogene tyrosine-protein kinase (abl) AMLIc protein MNI Factors U2 small nuclear ribonucleoprotein A' U2 small nuclear RNA-associated B* splicing factor, arginine/serine-rich 7 (SFRS7) intion Factors lest = 903161 - serum response factor (SRF)	24h, 7X 24h, 4X 8h,24h, 5-10X 8h, 4X 24h, 11X 24h, 16X 8h, 4X 24h, 4X 8h,24h, 4X 8h,24h, 4-7X 24h, 4X 24h, 4X 24h, 4X 24h, 4X 24h, 4X	D U U U D D D D D D U U U U U U U U U U
J03589 T30500 Proto-e X89985 H48122 M83751 M27903 T53138 X16416 D43969 X82209 Splicing X13482 M15841 R41349 Transct R55041 H46624	ubiquitin-like protein (GdX) est = Z22658 - a placental thrombin inhibitor (PTI) ncogenes; BCL7B gene est = U43746, breast cancer susceptibility (BRCA2) arginine-rich protein (ARP) pim-l proto-oncogene est = Y11306 - hTCF-4 proto-oncogene tyrosine-protein kinase (abl) AMLIc protein MN1 Factors U2 small nuclear ribonucleoprotein A' U2 small suclear RNA-associated B* splicing factor, arginine/serine-rich 7 (SFRS7) iption Factors est = N3161 - serum response factor (SRF) est: homology to mouse AB012276 - ATFx	24h, 7X 24h, 4X 8h,24h, 5-10X 8h, 4X 24h, 11X 24h, 16X 8h, 4X 24h, 4X 24h, 4X 8h,24h, 4-7X 24h, 4X 24h, 4X 24h, 4X 24h, 10X	D
J03589 T50500 Proto-e X89985 H48122 M83751 M27903 T53138 X16416 D43969 Splicing X13482 M15841 R41349 Transct R55041 H46624 M97676	ubiquitin-like protein (GdX) est = Z22658 - a placental thrombin inhibitor (PTI) acogenes BCL7B gene est = U43746, breast cancer susceptibility (BRCA2) arginine-rich protein (ARP) pim-1 proto-oncogene est = Y11306 - hTCF-4 proto-oncogene tyrosine-protein kinase (abl) AML1c protein MN1 Factors U2 small nuclear ribonucleoprotein A' U2 small nuclear RNA-associated B" splicing factor, arginine/serine-rich 7 (SFRS7) ptton Factors est = J03161 - serum response factor (SRF) est: homology to mouse AB012276 - ATFx homeobox protein (HOX7)	24h, 7X 24h, 4X 8h, 24h, 5-10X 8h, 4X 24h, 11X 24h, 16X 8h, 4X 24h, 4X 8h, 24h, 4X 8h, 24h, 4-7X 24h, 4X 24h, 4X 24h, 4X 24h, 4X 24h, 4X 8h, 24h, 4X 8h, 24h, 4X 8h, 24h, 4X 8h, 4X 8h, 4X 8h, 4X 8h, 4X 8h, 4X 8h, 4X 8h, 4X	
J03589 T30500 Proto-e X89985 H48122 M83751 M27903 T53138 X16416 D43969 X82209 Splicing X13482 M15841 R41349 Transct R55041 H46624	ubiquitin-like protein (GdX) est = Z22658 - a placental thrombin inhibitor (PTI) acogenes; BCL7B gene est = U43746, breast cancer susceptibility (BRCA2) arginine-rich protein (ARP) pim-l proto-oncogene est = Y11306 - hTCF-4 proto-oncogene tyrosine-protein kinase (abl) AMLle protein MNI Factors U2 small nuclear ribonucleoprotein A' U2 small nuclear ribonucleoprotein A' U2 small nuclear RNA-associated B' splicing factor, arginine/serine-rich 7 (SFRS7) iption Factors est = W3161 - serum response factor (SRF) est: homology to mouse AB012276 - ATFx homoebox protein (HOX7) est = X59268 - TFIIB MAD-3, encodes an I kappa B-like protein	24h, 7X 24h, 4X 8h,24h, 5-10X 8h, 4X 24h, 11X 24h, 16X 8h, 4X 24h, 4X 8h,24h, 4X 8h,24h, 4-7X 24h, 4X 24h, 4X 24h, 5X 8h, 4X 24h, 5X 8h, 4X 8h, 4X 8h, 4X 8h, 4X	
J03589 T30500 T70500-0 X89985 H48122 M83751 M27903 T33138 X16416 D43969 X82209 Splicing X13482 M15841 R41349 Transct R55041 H46624 M97676 R26139 M699043	bioquitin-like protein (GdX) est = Z22658 - a placental thrombin inhibitor (PTI) acogenes BCL7B gene est = U43746, breast cancer susceptibility (BRCA2) arginine-rich protein (ARP) pim-1 proto-oncogene est = Y11306 - hTCF-4 proto-oncogene tyrosine-protein kinase (abl) AML1c protein MN1 Factors U2 small nuclear ribonucleoprotein A' U2 small nuclear RNA-associated B' splicing factor, arginine/serine-rich 7 (SFRS7) iption Factors est = J03161 - serum response factor (SRF) est: homology to mouse AB012276 - ATFx homeobox protein (HOX7) est = X59268 - TFIIB MAD-3, encodes an I kappa B-like protein NF-kB p105 subunit	24h, 7X 24h, 4X 8h, 24h, 5-10X 8h, 4X 24h, 11X 24h, 16X 8h, 24h, 4X 8h, 24h, 4X 24h, 4X 24h, 4X 24h, 4X 24h, 4X 24h, 5X 8h, 24h, 5X 8h, 24h, 6-10X 24h, 6-10X 24h, 6-10X	
J03589	ubiquitin-like protein (GdX) est = Z22658 - a placental thrombin inhibitor (PTI) acogenes; BCL7B gene est = U43746, breast cancer susceptibility (BRCA2) arginine-rich protein (ARP) pim-l proto-oncogene est = Y11306 - hTCF-4 proto-oncogene tyrosine-protein kinase (abl) AMLle protein MNI Factors U2 small suclear tibonucleoprotein A' U2 small suclear RNA-associated B' splicing factor, arginine/serine-rich 7 (SFRS7) iption Factors est = 103161 - serum response factor (SRF) est: homology to mouse AB012276 - ATFx homeobox protein (HOX7) est = X59268 - TFIIB MAD-3, encodes an I kappa B-like protein NF-kB p105 subunit acid finger protein (AFP)	24h, 7X 24h, 4X 8h, 24h, 5-10X 8h, 4X 24h, 11X 24h, 16X 8h, 4X 24h, 4X 8h, 24h, 4X 8h, 24h, 4X 24h, 4X 24h, 4X 24h, 10X 24h, 5X 8h, 4X 8h, 5X 8h, 5X	
J03589 T30500 T70500-0 X89985 H48122 M83751 M27903 T53138 X16416 D43969 X82209 Splicing X13482 M15841 H46624 M97676 R26139 M69043 R26146 U09825 H88261	bioquitin-like protein (GdX) est = Z22658 - a placental thrombin inhibitor (PTI) acogenes BCL7B gene est = U43746, breast cancer susceptibility (BRCA2) arginine-rich protein (ARP) pim-1 proto-oncogene est = Y11306 - hTCF-4 proto-oncogene tyrosine-protein kinase (abl) AML1c protein MN1 Factors U2 small nuclear ribonucleoprotein A' U2 small nuclear RNA-associated B' splicing factor, arginine/serine-rich 7 (SFRS7) iption Factors est = J03161 - serum response factor (SRF) est: homology to mouse AB012276 - ATFx homeobox protein (HOX7) est = X59268 - TFIIB MAD-3, encodes an I kappa B-like protein NF-kB p105 subunit acid finger protein (AFP) est = U90304 iroquois-class homeodomain protein beta-glucocorticoid receptor	24h, 7X 24h, 4X 8h, 24h, 5-10X 8h, 4X 24h, 11X 24h, 11X 24h, 16X 8h, 24h, 4X 8h, 24h, 4X 24h, 4X 24h, 4X 24h, 4X 24h, 4X 24h, 5X 8h, 24h, 6-10X 24h, 5-8X 8h, 24h, 6-10X 24h, 5-8X 8h, 24h, 5-8X 8h, 24h, 5-8X 8h, 24h, 6-10X	
J03589	ubiquitin-like protein (GdX) est = Z22658 - a placental thrombin inhibitor (PTI) acogenes; BCL7B gene est = U43746, breast cancer susceptibility (BRCA2) arginine-rich protein (ARP) pim-1 proto-oncogene est = Y11306 - hTCF-4 proto-oncogene tyrosine-protein kinase (abl) AMLic protein MNI Factors U2 small suclear ribonucleoprotein A' U2 small suclear ribonucleoprotein A' U2 small suclear RNA-associated B' splicing factor arginine/serine-rich 7 (SFRS7) iption Factors est = J03161 - serum response factor (SRF) est: homology to mouse AB012276 - ATFx homeobox protein (HOX7) est = X59268 - TFIIB MAD-3, encodes an I kappa B-like protein NF-kB p105 subunit acid finger protein (AFP) est = U90304 iroquolis-class homeodomain protein beta-glucocorticoid receptor NF-ll-6-beta protein	24h, 7X 24h, 4X 8h, 24h, 5-10X 8h, 4X 24h, 11X 24h, 16X 8h, 4X 24h, 4X 8h, 24h, 4X 8h, 24h, 4X 24h, 4X 24h, 4X 24h, 4X 24h, 5X 8h, 4X 24h, 5X 8h, 4X 8h, 24h, 6-10X 24h, 4X 8h, 24h, 6-10X 24h, 58 8h, 24h, 5-8X 8h, 24h, 5-8X 8h, 24h, 5-8X 8h, 24h, 4X 8h, 24h, 4X	
J03589 T30500 T30500 Proto-0 X89985 H48122 M83751 M27903 T53138 X16416 D43969 X82209 Splicing X13482 M15841 R41349 Transcr R55041 H46624 M97676 R26139 M69043 R26146 U09825 H88261 X03348 M33667 X57435	ubiquitin-like protein (GdX) est = Z22658 - a placental thrombin inhibitor (PTI) acogenes; BCL7B gene est = U43746, breast cancer susceptibility (BRCA2) arginine-rich protein (ARP) pim-l proto-oncogene est = Y11306 - hTCF-4 proto-oncogene tyrosine-protein kinase (abl) AMLIc protein MNI Factors U2 small nuclear ribonucleoprotein A' U2 small nuclear ribonucleoprotein A' U2 small nuclear RNA-associated B* splicing factor, arginine/serine-rich 7 (SFRS7) intion Factors est = 903161 - serum response factor (SRF) est: homology to mouse AB012276 - ATFx homeobox protein (HOX7) est = X9268 - TFIIB MAD-3, encodes an I kappa B-like protein NF-kB p105 subunit acid finger protein (AFP) est = U90304 iroquois-class homeodomain protein beta-glucocorticoid receptor NF-IL6-beta protein Iranscription factor AP-4	24h, 7X 24h, 4X 8h, 24h, 5-10X 8h, 4X 24h, 11X 24h, 16X 8h, 4X 24h, 4X 8h, 24h, 4X 8h, 24h, 4-7X 24h, 4X 24h, 4X 24h, 4X 24h, 5X 8h, 4X 28h, 4X 28h, 4X 8h, 4A 8h, 4	
J03589	bioquitin-like protein (GdX) est = Z22658 - a placental thrombin inhibitor (PTI) ac ogenes - BCL7B gene est = U43746, breast cancer susceptibility (BRCA2) arginine-rich protein (ARP) pim-1 proto-oncogene est = Y11306 - hTCF-4 proto-oncogene tyrosine-protein kinase (abl) AML1c protein MN1 Factors U2 small nuclear ribonucleoprotein A' U2 small nuclear RNA-associated B' splicing factor, arginine/serine-rich 7 (SFRS7) iption Factors est = J03161 - serum response factor (SRF) est: homology to mouse AB012276 - ATFx homeobox protein (HOX7) est = X59268 - TFIIB MAD-3, encodes an I kappa B-like protein NF-kB p105 subunit acid finger protein (AFP) est = U90304 iroquois-class homeodomain protein beta-glucocordicoid receptor NF-IL6-beta protein transcription factor AP-4 sequence-specific DNA-binding protein (AP-2)	24h, 7X 24h, 4X 8h, 24h, 5-10X 8h, 4X 24h, 11X 24h, 16X 8h, 4X 24h, 4X 8h, 24h, 4X 8h, 24h, 4X 24h, 4X 24h, 4X 24h, 10X 24h, 5X 8h, 24h, 6-10X 24h, 5X 8h, 24h, 6-10X 24h, 4X 8h, 24h, 6-10X 24h, 4X 8h, 24h, 6-10X 8h, 24h, 6-10X 8h, 24h, 4X 8h, 24h, 4X 8h, 24h, 4X 8h, 24h, 5-10X 8h, 4X 8h, 24h, 4X	
J03589	ubiquitin-like protein (GdX) est = Z22658 - a placental thrombin inhibitor (PTI) ac ogenes. BCL7B gene est = U43746, breast cancer susceptibility (BRCA2) arginine-rich protein (ARP) pim-l proto-oncogene est = Y11305 - hTCF-4 proto-oncogene tyrosine-protein kinase (abl) AMLle protein MNI Factors U2 small nuclear ribonucleoprotein A' U2 small nuclear ribonucleoprotein A' U2 small nuclear RNA-associated B' splicing factor, arginine/serine-rich 7 (SFRS7) inton Factors est = J03161 - serum response factor (SRF) est: homology to mouse AB012276 - ATFx homeobox protein (HOX7) est = X95268 - TFIIB MAD-3, encodes an I kappa B-like protein NF-kB pl05 subunit acid finger protein (AFP) est = U90304 iroquois-class homeodomain protein beta-glucocordicoid receptor NF-kB-beta protein transcription factor AP-4 sequence-specific DNA-binding protein (AP-2) polyA binding protein est = X65644 - MBP-2 for MHC binding protein 2	24h, 7X 24h, 4X 8h,24h, 5-10X 8h, 4X 24h, 11X 24h, 16X 8h, 4X 24h, 4X 8h,24h, 4X 8h,24h, 4-7X 24h, 4X 24h, 4X 24h, 4X 24h, 4X 24h, 4X 8h, 24h, 4X 8h, 24h, 5X 8h,24h, 6-10X 8h,24h, 6-10X 8h,24h, 4X 8h,24h, 5X 8h,6X 24h,5X	
J03589	bioquitin-like protein (GdX) est = Z22658 - a placental thrombin inhibitor (PTI) ac ogenes BCL7B gene est = U43746, breast cancer susceptibility (BRCA2) arginine-rich protein (ARP) pim-1 proto-oncogene est = Y11306 - hTCF-4 proto-oncogene tyrosine-protein kinase (abl) AML1e protein MN1 Factors U2 small nuclear ribonucleoprotein A' U2 small nuclear RNA-associated B' splicing factor, arginine/serine-rich 7 (SFRS7) iption Factors est = J03161 - serum response factor (SRF) est: homology to mouse AB012276 - ATFx homeobox protein (HOX7) est = X59268 - TFIIB MAD-3, encodes an I kappa B-like protein NF-kB p105 subunit acid finger protein (AFP) est = U90304 iroquois-class homeodomain protein beta-glucocordicoid receptor NF-IL6-beta protein transcription (actor AP-4 sequence-specific DNA-binding protein (AP-2) polyA binding protein est = X65644 - MBP-2 for MHC binding protein 2 aryl hydrocarbon receptor (AhR)	24h, 7X 24h, 4X 8h, 24h, 5-10X 8h, 4X 24h, 11X 24h, 16X 8h, 4X 24h, 4X 8h, 24h, 4X 8h, 24h, 4X 24h, 4X 24h, 4X 24h, 10X 24h, 5X 8h, 24h, 6-10X 24h, 5X 8h, 24h, 6-10X 24h, 4X 8h, 24h, 6-10X 24h, 4X 8h, 24h, 6-10X 8h, 24h, 6-10X 8h, 24h, 4X 8h, 24h, 4X 8h, 24h, 4X 8h, 24h, 5-10X 8h, 4X 8h, 24h, 4X	
J03589	ubiquitin-like protein (GdX) est = Z22658 - a placental thrombin inhibitor (PTI) acogenes; BCL7B gene est = U43746, breast cancer susceptibility (BRCA2) arginine-rich protein (ARP) pim-l proto-oncogene est = Y11306 - hTCF-4 proto-oncogene tyrosine-protein kinase (abl) AMLle protein MNI Factors U2 small nuclear ribonucleoprotein A' U2 small nuclear ribonucleoprotein A' U2 small nuclear RNA-associated B' splicing factor, arginine/serine-rich 7 (SFRS7) inton Factors est = W3161 - serum response factor (SRF) est: homology to mouse AB012276 - ATFx homeobox protein (HOX7) est = X95268 - TFIIB MAD-3, encodes an I kappa B-like protein NF-kB p105 subunit acid finger protein (AFP) est = U90304 iroquolis-class homeodomain protein beta-glucocordicoid receptor NF-IL6-beta protein transcription factor AP-4 sequence-specific DNA-binding protein (AP-2) polyA binding protein est = X65644 - MBP-2 for MHC binding protein 2 aryl hydrocarbon receptor (AhR) titlon Factors est = U17969 - tranlation untitabon factor e1F-5A	24h, 7X 24h, 4X 8h, 24h, 5-10X 8h, 4X 24h, 11X 24h, 16X 8h, 4X 24h, 4X 8h, 24h, 4X 8h, 24h, 4X 24h, 4X 24h, 10X 24h, 5X 8h, 4X 8h, 24h, 6-10X 24h, 4X 8h, 24h, 6-10X 24h, 4X 8h, 4X 8h, 24h, 6-10X 24h, 4X 8h, 24h, 4X 8h, 24h, 5-8X	
J03589	bioquitin-like protein (GdX) est = Z22658 - a placental thrombin inhibitor (PTI) acogenes BCL7B gene est = U43746, breast cancer susceptibility (BRCA2) arginine-rich protein (ARP) pim-1 proto-oncogene est = Y11306 - hTCF-4 proto-oncogene tyrosine-protein kinase (abl) AML1e protein MN1 Factors U2 small nuclear ribonucleoprotein A' U2 small nuclear RNA-associated B' splicing factor, arginine/serine-rich 7 (SFRS7) iption Factors est = J03161 - serum response factor (SRF) est = h03161 - serum response factor (SRF) est + homology to mouse AB012276 - ATFx homeobox protein (HOX7) est = X59268 - TFIIB MAD-3, encodes an I kappa B-like protein NF-kB p105 subunit acid finger protein (AFP) est = U90304 iroquois-class homeodomain protein beta-glucocordicoid receptor NF-IL6-beta protein transcription factor AP-4 sequence-specific DNA-binding protein (AP-2) polyA blading protein est = X65644 - MBP-2 for MHC binding protein 2 aryl hydrocarbon receptor (AhR) tion Factors est = U17969 - tranlation initiation factor cIF-5A est = U49436 - translation initiation factor 5 (cIF5)	24h, 7X 24h, 4X 8h,24h, 5-10X 8h, 4X 24h, 11X 24h, 16X 8h, 4X 24h, 16X 8h,24h, 4X 8h,24h, 4-7X 24h, 4X 24h, 4X 24h, 4X 24h, 4X 24h, 4X 8h,24h, 4-0X 8h,24h, 6-10X 24h, 4X 8h,24h, 5-8X 8h,24h, 4-6X 8h,24, 4-6X 8h,24, 4-6X 8h,24, 4-8X 24h, 5X 24h, 48X	
J03589	ubiquitin-like protein (GdX) est = Z22658 - a placental thrombin inhibitor (PTI) acogenes; BCL7B gene est = U43746, breast cancer susceptibility (BRCA2) arginine-rich protein (ARP) pim-1 proto-oncogene est = Y11306 - hTCF-4 proto-oncogene tyrosine-protein kinase (abl) AML1c protein MN1 Factors U2 small nuclear ribonucleoprotein A' U2 small nuclear ribonucleoprotein A' U2 small nuclear RNA-associated B' splicing factor, arginine/serine-rich 7 (SFRS7) iption Factors est = J03161 - serum response factor (SRF) est: homology to mouse AB012276 - ATFx homeobox protein (H0X7) est = X59268 - TFIIB MAD-3, encodes an I kappa B-like protein NF-kB ploS subunit acid finger protein (AFP) est = U90304 iroquois-class homeodomain protein beta-glucocorticoid receptor NF-IL6-beta protein transcription factor AP-4 sequence-specific DNA-binding protein (AP-2) polyA blading protein est = X55644 - MBP-2 for MHC binding protein 2 aryl hydrocarbon receptor (AhR) tion Factors est = U19748 - initiation initiation factor e1F-5A est = U49436 - translation initiation factor 5 (E1FS) est = U19748 - initiation factor 4A-1 (e1F-4A1)	24h, 7X 24h, 4X 8h, 24h, 5-10X 8h, 4X 24h, 11X 24h, 16X 8h, 4X 24h, 4X 8h, 24h, 4X 8h, 24h, 4X 24h, 4X 24h, 10X 24h, 5X 8h, 4X 8h, 24h, 4-10X 24h, 5X 8h, 4X 8h, 24h, 4-10X 8h, 24h, 4-10X 8h, 24h, 6-10X 24h, 4X 8h, 24h, 6-10X 24h, 4X 8h, 24h, 6-10X 24h, 58 8h, 24h, 5-8X 8h, 4X 8h, 24h, 5-8X 24h, 5X 24h, 5X 24h, 5X 24h, 5X 24h, 5X 24h, 5X 24h, 149X 24h, 149X 24h, 4X 24h, 149X 24h, 4X	
J03589	ubiquitin-like protein (GdX) est = Z22658 - a placental thrombin lahibitor (PTI) ac ogenes BCL7B gene est = U43746, breast cancer susceptibility (BRCA2) arginine-rich protein (ARP) pim-1 proto-oncogene est = Y11306 - hTCF-4 proto-oncogene tyrosine-protein kinase (abl) AML1e protein MN1 Factors U2 small nuclear ribonucleoprotein A' U2 small nuclear ribonucleoprotein A' 102 small nuclear RNA-associated B' splicing factor, arginine/serine-rich 7 (SFRS7) iption Factors est = J03161 - serum response factor (SRF) est: homology to mouse AB012276 - ATFx homeobox protein (HOX7) est = X59268 - TFIIB MAD-3, encodes an I kappa B-like protein NF-kB p105 subunit acid finger protein (AFP) est = U9304 iroquois-class homeodomain protein beta-gluccordicold receptor NF-IL6-beta protein transcription factor AP-4 sequence-specific DNA-binding protein (AP-2) polyA blading protein est = X65844 - MBP-2 for MHC binding protein 2 aryl hydrocarbon receptor (AhR) ett = U19436 - translation initiation factor e1F-5A est = U194436 - translation initiation factor of (EIF-4A1) translation initiation factor (4E (eIF-4E))	24h, 7X 24h, 4X 8h, 24h, 5-10X 8h, 4X 24h, 11X 24h, 16X 8h, 4X 24h, 4X 8h, 24h, 4X 8h, 24h, 4X 24h, 4X 24h, 4X 24h, 10X 24h, 5X 8h, 4X 8h, 24h, 6-10X 24h, 4X 8h, 24h, 6-10X 24h, 4X 8h, 24h, 4X 8h, 24h, 6-10X 24h, 4X 8h, 24h, 5-8X 8h, 24h, 5-8X 8h, 24h, 5-8X 8h, 24h, 5-8X 24h, 5X 24h, 6-10X 24h, 4-8X	
J03589	ubiquitin-like protein (GdX) est = Z22658 - a placental thrombin inhibitor (PTI) est = Z22658 - a placental thrombin inhibitor (PTI) acogenes: BCL7B gene est = U43746, breast cancer susceptibility (BRCA2) arginine-rich protein (ARP) pim-1 proto-oncogene est = Y11306 - hTCF-4 proto-oncogene tyrosine-protein kinase (abl) AML1c protein MNI Factors U2 small nuclear ribonucleoprotein A' U2 small nuclear RNA-associated B" splicing factor, arginine/serine-rich 7 (SFRS7) iption Factors est = J03161 - serum response factor (SRF) est: homology to mouse AB012276 - ATFx homeobox protein (HOX7) est = X59268 - TFIIB MAD-3, encodes an I kappa B-like protein NF-kB plof subunit acid finger protein (AFP) est = U90304 iroquois-class homeodomain protein beta-glucoordicoid receptor NF-IL6-beta protein transcription factor AP-4 sequence-specific DNA-binding protein (AP-2) polyA binding protein est = X55644 - MBP-2 for MHC binding protein 2 aryl hydrocarbon receptor (AhR) ten Factors est = U179636 - tranlation initiation factor e1F-5A est = U194436 - translation initiation factor fe1F-4C) eukaryotic Initiation factor 4A-1 (eIF-4A1) translation initiation factor 4A-1 (eIF-4A1) translation initiation factor 4A-1 (eIF-4E) IFP53, typotophanyl-tRNA synthetase	24h, 7X 24h, 4X 8h, 24h, 5-10X 8h, 4X 24h, 11X 24h, 16X 8h, 4X 24h, 4X 8h, 24h, 4X 8h, 24h, 4X 24h, 4X 24h, 4X 24h, 10X 24h, 5X 8h, 4X 8h, 24h, 6-10X 24h, 4X 8h, 24h, 6-10X 24h, 4X 8h, 24h, 6-10X 24h, 5X 8h, 24h, 6-10X 24h, 4X 8h, 24h, 6-10X 24h, 5X 24h, 149X 24h, 149X 24h, 36X 24h, 39X 24h, 39X 24h, 4X 24h, 39X 24h, 4X 8h, 24h, 6-800	
J03589	ubiquitin-like protein (GdX) est = Z22658 - a placental thrombin inhibitor (PTI) acogenes. BCL7B gene est = U43746, breast cancer susceptibility (BRCA2) arginine-rich protein (ARP) pim-1 proto-oncogene est = Y11306 - hTCF-4 proto-oncogene tyrosine-protein kinase (abl) AMLic protein MNI Factors U2 small moclear ribonucleoprotein A' U2 small moclear ribonucleoprotein A' U2 small moclear RNA-associated B' splicing factor, arginine/serine-rich 7 (SFRS7) iption Factors est = 103161 - serum response factor (SRF) est: homology to mouse AB012276 - ATFx homeobox protein (HOX7) est = X59268 - TFIIB MAD-3, encodes an I kappa B-like protein NF-kB p105 subunit acid finger protein (AFP) est = U90304 iroquois-class homeodomain protein beta-glucocorticoid receptor NF-ILG-beta protein transcription factor AP-4 sequence-specific DNA-binding protein (AP-2) polyA binding protein est = X65644 - MBP-2 for MHC binding protein 2 aryl hydrocarbon receptor (AhR) titlon Factors est = U17969 - tranlation initiation factor cIF-5A est = U49436 - translation initiation factor 5 (eIF5) translation initiation factor 4E (eIF-4E) IFP53, trypotophanyl-tRNA synthetase gamma-glutamyf carboxylase (hGC)	24h, 7X 24h, 4X 8h, 24h, 5-10X 8h, 4X 24h, 11X 24h, 16X 8h, 4X 24h, 4X 8h, 24h, 4X 8h, 24h, 4X 24h, 10X 24h, 5X 8h, 4X 24h, 10X 24h, 5X 8h, 4X 8h, 24h, 4-10X 24h, 5X 8h, 4X 8h, 24h, 4-10X 24h, 5X 8h, 4X 8h, 4A 8h, 5X 24h, 5X 24h, 5X 24h, 5X 24h, 5X 24h, 5SX 24h, 39X 24h, 4X 8h, 24h, 6-800 24h, 5X	
J03589	ubiquitin-like protein (GdX) est = Z22658 - a placental thrombin inhibitor (PTI) ac ogenes BCL7B gene est = U43746, breast cancer susceptibility (BRCA2) arginine-rich protein (ARP) pim-1 proto-oncogene est = Y11306 - hTCF-4 proto-oncogene tyrosine-protein kinase (abl) AML1c protein MNI Factors U2 small nuclear ribonucleoprotein A' U2 small nuclear ribonucleoprotein A' U2 small nuclear RNA-associated B" splicing factor, arginine/serine-rich 7 (SFRS7) iption Factors est = J03161 - serum response factor (SRF) est: homology to mouse AB012276 - ATFx homeobox protein (HOX7) est = X59268 - TFIIB MAD-3, encodes an I kappa B-like protein NF-kB p105 subunit acid finger protein (AFP) est = U90304 iroquois-class homeodomain protein beta-glucocordicoid receptor NF-IL6-beta protein transcription factor AP-4 sequence-specific DNA-binding protein (AP-2) polyA binding protein est = X65644 - MBP-2 for MHC binding protein 2 aryl hydrocarbon receptor (AhR) translation initiation factor 4A-1 (cIF-4A1) translation initiation factor 4C-4E gamma-glutamyi carboxylase (hGC) SSR (signal-sequence receptor) alpha subunit alanyl tRNA synthetase	24h, 7X 24h, 4X 8h, 24h, 5-10X 8h, 4X 24h, 11X 24h, 16X 8h, 4X 24h, 4X 8h, 24h, 4X 8h, 24h, 4X 24h, 4X 24h, 4X 24h, 10X 24h, 5X 8h, 4X 8h, 24h, 6-10X 24h, 4X 8h, 24h, 6-10X 24h, 4X 8h, 24h, 4X 8h, 24h, 6-10X 24h, 5X 8h, 24h, 6-10X 24h, 58 8h, 24h, 6-10X 24h, 58 8h, 24h, 6-10X 24h, 58	
J03589	ubiquitin-like protein (GdX) est = Z22658 - a placental thrombin inhibitor (PTI) acogenes. BCL7B gene est = U43746, breast cancer susceptibility (BRCA2) arginine-rich protein (ARP) pim-1 proto-oncogene est = Y11306 - hTCF-4 proto-oncogene tyrosine-protein kinase (abl) AMLic protein MNI Factors U2 small moclear tribonucleoprotein A' U2 small moclear ribonucleoprotein A' U2 small moclear RNA-associated B' splicing factor, arginine/serine-rich 7 (SFRS7) iption Factors est = 103161 - serum response factor (SRF) est: homology to mouse AB012276 - ATFx homeobox protein (HOX7) est = X59268 - TFIIB MAD-3, encodes an I kappa B-like protein NF-4B p105 subunit acid finger protein (AFP) est = U90304 iroquois-class homeodomain protein beta-glucocorticoid receptor NF-1L6-beta protein transcription factor AP-4 sequence-specific DNA-binding protein (AP-2) polyA binding protein est = X65644 - MBP-2 for MHC binding protein 2 aryl hydrocarbon receptor (AhR) titlon Factors est = U17969 - tranlation initiation factor cIF-5A est = U49436 - translation initiation factor 5 (eIF5) est = D193748 - initiation factor 4E (eIF-4E) IFP53, trypotophanyl-tRNA synthetase gamma-glutamyl carboxylase (hGC) SSR (signal-sequence receptor) alpha subunit alanyl (RNA synthetase KIAA0057 gene - homolog of TRAMP	24h, 7X 24h, 4X 8h,24h, 5-10X 8h, 4X 24h, 11X 24h, 16X 8h, 4X 24h, 16X 8h,24h, 4X 8h,24h, 4-7X 24h, 4X 24h, 4X 24h, 4X 24h, 5X 8h,24h, 6-10X 24h, 4X 8h,24h, 6-10X 24h, 5X 8h,24h, 6-10X 24h, 4X 8h,24h, 6-10X 24h, 5X	
J03589	ubiquitin-like protein (GdX) est = Z22658 - a placental thrombin inhibitor (PTI) acogenes BCL7B gene est = U43746, breast cancer susceptibility (BRCA2) arginine-rich protein (ARP) pim-1 proto-oncogene est = Y11306 - hTCF-4 proto-oncogene tyrosine-protein kinase (abl) AML1e protein MN1 Factors U2 small nuclear ribonucleoprotein A' U2 small nuclear RNA-associated B' splicing factor, arginine/serine-rich 7 (SFRS7) iption Factors est = J03161 - serum response factor (SRF) est: homology to mouse AB012276 - ATFx homeobox protein (HOX7) est = X59268 - TFIIB MAD-3, encodes an I kappa B-like protein NF-kB p105 subunit acid finger protein (AFP) est = U90304 iroquois-class homeodomain protein beta-glucocordicoid receptor NF-IL6-beta protein transcription factor AP-4 sequence-specific DNA-binding protein (AP-2) polyA binding protein est = X65644 - MBP-2 for MHC binding protein 2 aryl hydrocarbon receptor (AhR) titon Factors est = U17969 - tranlation initiation factor cIF-SA est = U19436 - translation initiation factor cIF-SA est = U19436 - translation initiation factor of (eIF-4L) translation initiation factor (4E (eIF-4E) IFF3, trypotophanyl-tRNA synthetase gamma-glutamyl carboxylase (hGC) SSR (signal-sequence receptor) alpha subunit slanyl (RNA synthetase KIAA0057 gene - homolog of TRAMP	24h, 7X 24h, 4X 8h,24h, 5-10X 8h, 4X 24h, 11X 24h, 16X 8h, 4X 24h, 16X 8h,24h, 4X 8h,24h, 4-7X 24h, 4X 24h, 4X 24h, 4X 24h, 4X 24h, 4X 8h,24h, 4-10X 8h,24h, 6-10X 24h, 4X 8h,24h, 6-10X 24h, 4X 8h,24h, 6-10X 24h, 4X 8h,24h, 6-8X 8h,24h, 6-8X 8h,24h, 6-8X 8h,24h, 6-8X 24h, 5X	
J03589	biquitin-like protein (GdX) est = Z226S8 a placental thrombin lahibitor (PTI) acogenes a BCL7B gene est = U43746, breast cancer susceptibility (BRCA2) arginine-rich protein (ARP) pim-1 proto-oncogene est = Y11306 - hTCF-4 proto-oncogene tyrosine-protein kinase (abl) AML1c protein MN1 Factors U2 small noclear ribonucleoprotein A' U2 small noclear ribonucleoprotein A' splicing factor, arginine/serine-rich 7 (SFRS7) intion Factors est = J03161 - serum response factor (SRF) est: homology to mouse AB012276 - ATFx homeobox protein (HOX7) est = X59268 - TFIIB MAD-3, encodes an I kappa B-like protein NF-kB p105 subunit acid finger protein (AFP) est = U90304 iroquolis-class homeodomain protein beta-glucocorticoid receptor NF-lL6-beta protein transcripton factor AP-4 sequence-specific DNA-binding protein (AP-2) polyA blading protein est = X55644 - MBP-2 for MHC binding protein 2 aryl hydrocarbon receptor (AhR) tion Factors est = U19769 - tranlation initiation factor e1F-5A est = U49436 - translation initiation factor e1F-5A est = U49436 - translation initiation factor e1F-5A est = U19769 - tranlation factor (4A-1 (e1F-4A1) translation initiation factor (4E-4C) eukaryotic initiation factor (4E-4C) eukaryotic initiation factor (4E-4C) eukaryotic initiation factor (4E-6C) SSR (signal-sequence receptor) alpha subunit alanyl tRNA synthetase KIAA0037 gene - homolog of TRAMP laneus chomosome segregation gene homolog CAS	24h, 7X 24h, 4X 8h, 24h, 5-10X 8h, 4X 24h, 11X 24h, 16X 8h, 4X 24h, 4X 8h, 24h, 4X 8h, 24h, 4X 24h, 10X 24h, 10X 24h, 5X 8h, 4X 8h, 24h, 6-10X 24h, 5X 8h, 4X 8h, 24h, 6-10X 24h, 4X 8h, 24h, 6-10X 24h, 5X 8h, 6X 24h, 5X 24h, 4X	
J03589	bioquitin-like protein (GdX) est = Z22658 a placental thrombin lahibitor (PTI) ac ogenes a placental thrombin lahibitor (PTI) ac ogenes a BCL7B gene est = U43746, breast cancer susceptibility (BRCA2) arginine-rich protein (ARP) pim-1 proto-oncogene est = Y11306 - hTCF-4 proto-oncogene tyrosine-protein kinase (abl) AML1c protein MN1 Factors U2 small nuclear ribonucleoprotein A' U2 small nuclear ribonucleoprotein A' plicing factor, arginine/serine-rich 7 (SFRS7) iption Factors est = J03161 - serum response factor (SRF) est: homology to mouse AB012276 - ATFx homeobox protein (HOX7) est = X59268 - TFIIB MAD-3, encodes an I kappa B-like protein NF-kB p105 subunit acid finger protein (AFP) est = U90304 iroquolis-clast homeodomain protein beta-glucocordicold receptor NF-L6-beta protein transcription factor AP-4 sequence-specific DNA-binding protein (AP-2) polyA blading protein est = X6544 - MBP-2 for MHC binding protein 2 aryl hydrocarbon receptor (AhR) titon Factors est = U1999 - tranlation initiation factor e1F-5A est = U49436 - translation initiation factor t e1F-5A est = U19748 - initiation factor (4E-4C) eukaryodic Initiation factor (4E-6C)	24h, 7X 24h, 4X 8h,24h, 5-10X 8h, 4X 24h, 11X 24h, 16X 8h, 4X 24h, 16X 8h,24h, 4X 8h,24h, 4-7X 24h, 4X 24h, 4X 24h, 4X 24h, 5X 8h,24h, 6-10X 24h, 5X 8h,24h, 6-10X 24h, 4X 8h,24h, 6-80X 24h, 4X 8h,24h, 4-8X 24h, 16X 8h,24, 4-8X 8h,24h, 4-8X 24h, 5X	
J03589	ubiquitin-like protein (GdX) est = Z22658 - a placental thrombin inhibitor (PTI) acogenes BCL7B gene est = U43746, breast cancer susceptibility (BRCA2) arginine-rich protein (ARP) pim-1 proto-oncogene est = Y11306 - hTCF-4 proto-oncogene tyrosine-protein kinase (abl) AML1c protein MN1 Factors U2 small nuclear ribonucleoprotein A' U2 small nuclear RNA-associated B" splicing factor, arginine/serine-rich 7 (SFRS7) iption Factors est = J03161 - serum response factor (SRF) est: homology to mouse AB012276 - ATFx homeobox protein (HOX7) est = X59268 - TFIIB MAD-3, encodes an I kappa B-like protein NF-kB plof subunit acid finger protein (AFP) est = U90304 inquiois-class homeodomain protein beta-glucocordicoid receptor NF-IL6-beta protein transcription factor AP-4 sequence-specific DNA-binding protein (AP-2) polyA binding protein est = X65644 - MBP-2 for MHC binding protein 2 aryl hydrocarbon receptor (AhR) translation initiation factor 4A-1 (eIF-4A1) translation initiation factor 4C (eIF-4C) eukaryotic initiation factor 4C (eIF-4C) surgence initiation fa	24h, 7X 24h, 4X 8h, 24h, 5-10X 8h, 4X 24h, 11X 24h, 16X 8h, 4X 24h, 4X 8h, 24h, 4X 8h, 24h, 4X 24h, 10X 24h, 10X 24h, 5X 8h, 4X 8h, 24h, 6-10X 24h, 5X 8h, 4X 8h, 24h, 6-10X 24h, 4X 8h, 24h, 6-10X 24h, 5X 8h, 6X 24h, 5X 24h, 4X	

M22349 M24470				
M24470	neuron-specific gamma-2 enolase	24h, 6X	U	3
*******	glucose-6-phosphate dehydrogenase	8h,24h, 4-14X	Ū	3
T47964	purine nucleoside phosphorylase	24h. 8X	U	
U07681	NAD(H)-specific isocitrate dehydrogenase a subunit	24h, 9X	U	3
R42235	est = X56452 - CYP2C gene for cytochrome P450	24h, 6X	U	1
H53120	est = D12676 - lysosomal sialoglycoprotein	24h. 4X	Ū	3
100123		24h, 8X	ŭ	3
	enkephalin gene		Ü	3
H28131	est = M64784 - platelet 6-phosphofructokinase	24h, 20X	Ü	3
R42244	est = X57522 - antigen peptide transporter 1	24h. 6X		
R26294	cst = AF017732 - chromosome 2 cosmids	24h, 4X	U	3
L25270	XE169	24h, 4X	υ	3
U01833	a putative nucleotide-binding protein	24h. 7X	U	1
H72850	est = X56351 5 - aminolevulinate synthase	8h.24h, 4X	Ü	3
U29195	neuronal pentraxin II (NPTX2)	24h. 7X	Ū	3
U19523	GTP cyclohydrolase I	8h.24h. 4X	Ū	1
H03980		24h, 5X	Ŭ	3
	est = AB001106 - glia maturation factor		ŭ	-
L19779	histone H2A.2	8h.24h, 6-7X		
Z29678	mitF	24h, 4-8X	D	3
X69978	ERCC5 excision repair protein	8h, 5X	D	3
X65024	xeroderma pigmentosum group C compl. factor	24h, 4X	D	3
R60318	est = AF022813 - tetraspan (NAG-2)	24h, 28X	D	3
H87106	est = AF043906 - T245 protein (T245)	24h, 4X	D	3
U14650	platelet-endothelial tetraspan antigen 3	24h, 23X	D	3
			Ď	3
L13385	Miller-Dicker lissencephaly protein (LIS1)	24h, 4X		3
L35263	CSaids binding protein (CSBPI)	8h, 7X	D	
D10522	80K-L protein - a major substrate for protein kinase C	8h,24h, 4-8X	미	1
102814	chondroitin sulfate proteoglycan core protein	24h, 6X	D	3
X75090	HLA-DR associated protein I (PHAPI)	8h, 4-8X	D	3
U08092	histamine N-methyltransferase (HNMT)	8h, 4X	D	3
D14874	adrenomedullin	8h,24h, 14-18X	D	1
H80262	est = X15422 - mannose-binding protein C	24h, 8X	Ď	3
			D	1
R88575	est = U55017 M86521 - transketolase (TKT)	24h, 5X		
M13994	cytosolic aldehyde dehydrogenase (ALDH1)	24h, 5-7X	D	1
M22324	aminopeptidase N/CD13 mRNA	24h, 4X	D	3
M12996	glucose-6-phosphate dehydrogenase (G6PD)	24h, 5X	D	1
T52343	est = Y00433 - glutathione peroxidase	24h, 4X	D	3
T64167	est = dihydrodiol dehydrogenase isozyme DD2	8h,24h, 4-21X	D	3
X58022	corticotropin-releasing factor binding protein	24h, 4X	D	3
U03688		8h,24h, 4-11X	D	3
	dioxin-inducible cytochrome P450 (CYP1B1)		D	3
H67764	est = USS764 - estrogen sulfotransferase	24h, 5-12X		
D00137	class I alcohol dehydrogenase beta-1 subunit	8h, 5X	D	13
M77836	pyrroline 5-carboxylate reductase (EC 1.5.1.2)	24. 15X	ID.	3
T57002	est = M29038 - stem cell protein (SCL)	24h, 4X	ID.	3
D13665	est = D13665 - osteoblast specific factor 2 (OSF-2p1)	24h, 7X	D	3
M22490	bone morphogenetic protein-2B (BMP-2B)	8h, 4X	D	3
M95787	22kDa smooth muscle protein (SM22)	24h, 5X	D	3
211559	iron regulatory factor (IRF)	8h,24h, 5X	D	3
		8h, 4X		3
T63612	ferritin heavy chain			, ,
			무	7
T72863	est = M10119 - ferritin light subunit	24h, 287X	D	3
R56881	est = U61166 - Xenopus laevis intersectin homolog	8h, 4-5X	D D	3
R56881 T63052	est = U61166 - Xenopus laevis intersectin homolog est: homolog of M. musculusX52102	8h, 4-5X 24h, 5X	D D U	3
R56881	est = U61166 - Xenopus laevis intersectin homolog	8h, 4-5X 24h, 5X 24h, 4X	D D U	3 3
R56881 T63052 D14663	est = U61166 - Xenopus laevis intersectin homolog est: homolog of M. musculusX52102 KIAA0107 gene	8h, 4-5X 24h, 5X	D D U	3 3
R56881 T63052 D14663 R61352	est = U61166 - Xenopus laevis intersectin homolog est: homolog of M. musculusX52102 KIAA0107 gene est = D42085 KIAA0095 gene	8h. 4-5X 24h. 5X 24h. 4X 24h. 6X	D D U	3 3 3
R56881 T63052 D14663 R61352 U16954	est = U61166 - Xenopus laevis intersectin homolog est: homolog of M. musculusX52102 KIAA0107 gene est = D42085 KIAA0095 gene AFiq	8h, 4-5X 24h, 5X 24h, 4X 24h, 6X 24h, 5-7X	0 U U U	3 3 3 3
R56881 T63052 D14663 R61352 U16954 R98335	est = U61166 - Xenopus laevis intersectin homolog est: homolog of M, musculusX52102 KIAA0107 gene est = D42085 KIAA0095 gene AFig est = L13744 AF-9 (unknown function)	8h, 4-5X 24h, 5X 24h, 4X 24h, 6X 24h, 5-7X 8h, 4-5X	0 U U U U U	3 3 3 3
R56881 T63052 D14663 R61352 U16954 R98335 R01072	est = U61166 - Xenopus laevis intersectin homolog est: homolog of M. musculusX52102 KIAA0107 gene est = D42085 KIAA0095 gene AFIq est = L13744 AF-9 (unknown function) est: uaknown	8h, 4-5X 24h, 5X 24h, 4X 24h, 6X 24h, 5-7X 8h, 4-5X 24h, 5X	0 0 0 0 0 0 0 0	3 3 3 3 3
R56881 T63052 D14663 R61352 U16954 R98335 R01072 R10664	est = U61166 - Xenopus laevis intersectin homolog est: homolog of M. musculusX52102 KIAA0107 gene est = D42085 KIAA0095 gene AFiq est = L13744 AF-9 (unknown function) est: unknown est: unknown	8h, 4-5X 24h, 5X 24h, 4X 24h, 6X 24h, 5-7X 8h, 4-5X 24h, 5X 24h, 5X	D	3 3 3 3 3 3
R56881 T63052 D14663 R61352 U16954 R98335 R01072 R10664 H24245	est = U61166 - Xenopus laevis intersectin homolog est: homolog of M, musculusX52102 KIAA0107 gene est = D42085 KIAA0095 gene AFiq est = L13744 AF-9 (unknown function) est: unknown est: unknown est: unknown est: unknown	8h, 4-5X 24h, 5X 24h, 4X 24h, 6X 24h, 5-7X 8h, 4-5X 24h, 5-7X 24h, 5-7X 24h, 5-7X	0 0 0 0 0 0 0 0	3 3 3 3 3 3 3
R56881 T63052 D14663 R61352 U16954 R98335 R01072 R10664	est = U61166 - Xenopus laevis intersectin homolog est: homolog of M. musculusX52102 KIAA0107 gene est = D42085 KIAA0095 gene AFiq est = L13744 AF-9 (unknown function) est: unknown est: unknown	8h, 4-5X 24h, 5X 24h, 5X 24h, 4X 24h, 6X 24h, 5-7X 8h, 4-5X 24h, 5X 24h, 5-7X 24h, 5-7X 24h, 5-7X	0 0 0 0 0 0 0 0 0	3 3 3 3 3 3 3 3
R56881 T63052 D14663 R61352 U16954 R98335 R01072 R10664 H24245 H11036 R42152	est = U61166 - Xenopus laevis intersectin homolog est: homolog of M, musculusX52102 KIAA0107 gene est = D42085 KIAA0095 gene AFiq est = L13744 AF-9 (unknown function) est: unknown est: unknown est: unknown est: unknown	8h, 4-5X 24h, 5X 24h, 4X 24h, 6X 24h, 5-7X 8h, 4-5X 24h, 5-7X 24h, 5-7X 24h, 5-7X	0 0 0 0 0 0 0 0 0	3 3 3 3 3 3 3 3
R56881 T63052 D14663 R61352 U16954 R98335 R01072 R10664 H24245 H11036	est = U61166 - Xenopus laevis intersectin homolog est: homolog of M. musculusX52102 KIAA0107 gene est = D42085 KIAA0095 gene AFiq est = L13744 AF-9 (unknown function) est: unknown est: unknown est: unknown est: unknown est: unknown	8h, 4-5X 24h, 5X 24h, 5X 24h, 4X 24h, 6X 24h, 5-7X 8h, 4-5X 24h, 5X 24h, 5-7X 24h, 5-7X 24h, 5-7X	0 0 0 0 0 0 0 0 0	3 3 3 3 3 3 3 3
R56881 T63052 D14663 R61352 U16954 R98335 R01072 R10664 H24245 H11036 R42152 R74454	est = U61166 - Xenopus laevis intersectin homolog est: homolog of M, musculusX52102 KIAA0107 gene est = D42085 KIAA0095 gene AFiq est = L13744 AF-9 (unknown function) est: unknown	8h. 4-5X 24h. 5X 24h. 5X 24h. 6X 24h. 5-7X 8h. 4-5X 24h. 5-7X 24h. 5-7X 24h. 4-5X 24h. 4-5X 24h. 4-5X 24h. 4-5X 24h. 4-5X	0 0 0 0 0 0 0 0 0	3 3 3 3 3 3 3 3
R56881 T63052 D14663 R61352 U16954 R98335 R01072 R10664 H24245 H11036 R42152 R74454	est = U61166 - Xenopus laevis intersectin homolog est: homolog of M. musculusX52102 KIAA0107 gene est = D42085 KIAA0095 gene AFIq est = L13744 AF-9 (unknown function) est: unknown	8h. 4-5X 24h. 5X 24h. 5X 24h. 6X 24h. 5-7X 24h. 5-7X 24h. 5-7X 24h. 5-7X 24h. 5-7X 24h. 6X 24h. 7X 24h. 4-5X 24h. 7X 24h. 4-5X 24h. 7X 24h. 7X	0 0 0 0 0 0 0 0 0 0 0 0	3 3 3 3 3 3 3 3 3 3 3 3 1 3 1 3 1 3 1 3
R56881 T63052 D14663 R61352 U16954 R98335 R01072 R10664 H24245 H11036 R42152 R74454 R54359	est = U61166 - Xenopus laevis intersectin homolog est: homolog of M. musculusX52102 KIAA0107 gene est = D42085 KIAA0095 gene AFiq est = L13744 AF-9 (unknown function) est: uaknown est: unknown	8h. 4-5X 24h. 5X 24h. 5X 24h. 6X 24h. 5-7X 8h. 4-5X 24h. 5-7X 24h. 5-7X 24h. 4-5X 24h. 4-5X 24h. 4-5X 24h. 4-5X 24h. 4-5X 24h. 4-5X 24h. 4-5X 24h. 5-7X 24h. 5-7X	0 0 0 0 0 0 0 0 0 0 0 0 0	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
R56881 T63052 D14663 R61352 U16954 R98335 R01072 R10664 H24245 H11036 R42152 R74454 R54359 R01124 R56443	est = U61166 - Xenopus laevis intersectin homolog est: homolog of M, musculusX52102 KIAA0107 gene est = D42085 KIAA0095 gene AFiq est = L13744 AF-9 (unknown function) est: unknown	8t. 4-5X 24t. 5X 24t. 5X 24t. 4X 24t. 5-7X 8t. 4-5X 24t. 5-7X 24t. 5-7X 24t. 5-7X 24t. 5-7X 24t. 6-5X 24t. 7X 8t. 24t. 7X 8t. 24t. 7X 24t. 15X 24t. 15X 24t. 15X 24t. 15X	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
R56881 T63052 D14663 R61352 U16954 R98335 R01072 R10664 H24245 H11036 R42152 R74454 R54359 R01124 R56443 T70251	est = U61166 - Xenopus laevis intersectin homolog est: homolog of M. musculusX52102 KIAA0107 gene est = D42085 KIAA0095 gene AFIq est = L13744 AF-9 (unknown function) est: unknown	8h. 4-5X 24h. 5X 24h. 5X 24h. 6X 24h. 5-7X 8h. 4-5X 24h. 5-7X 24h. 5-7X 24h. 5-7X 24h. 5-7X 24h. 6X 24h. 4-5X 24h. 4-5X 24h. 7X 8h. 24h. 4X 24h. 10X 24h. 10X 24h. 17X		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
R56881 T63052 D14663 R61352 U16954 R98335 R01072 R10664 H24245 R11036 R42152 R74454 R54359 R01124 R56443 T70251 H92205	est = U61166 - Xenopus laevis intersectin homolog est: homolog of M, musculusX52102 KIAA0107 gene est = D42085 KIAA0095 gene AFiq est = L13744 AF-9 (unknown function) est: unknown	8h. 4-5X 24h. 5X 24h. 5X 24h. 6X 24h. 5-7X 8h. 4-5X 24h. 5-7X 24h. 5-7X 24h. 5-7X 24h. 5-7X 24h. 5-7X 24h. 4-5X 24h. 1-5X 24h. 10X 24h. 10X 24h. 15X 24h. 15X 24h. 15X 24h. 15X 24h. 15X 24h. 7X 8h. 24h. 4X 8h. 24h. 4X 8h. 24h. 4X 8h. 24h. 4X 8h. 24h. 8A 8h. 8h. 8h. 8h. 8h. 8h. 8h. 8h. 8h. 8h.		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
R56881 T63052 D14663 R61352 U16954 R98335 R01072 R10664 H24245 H11036 R42152 R74454 R54359 R01124 T70251	est = U61166 - Xenopus laevis intersectin homolog est: homolog of M. musculusX52102 KIAA0107 gene est = D42085 KIAA0095 gene AFIq est = L13744 AF-9 (unknown function) est: unknown	8h. 4-5X 24h. 5X 24h. 5X 24h. 6X 24h. 5-7X 8h. 4-5X 24h. 5-7X 24h. 5-7X 24h. 5-7X 24h. 6X 24h. 7X 8h. 4-5X 24h. 15X 24h. 15X 24h. 15X 24h. 15X 24h. 15X 24h. 15X 24h. 15X 24h. 15X 24h. 15X 24h. 4X 24h. 4X 24h. 15X 24h. 4X 24h. 4X 24h. 4X 24h. 4X 24h. 4X 24h. 4X 24h. 5X 24h. 5X 24h. 5X 24h. 5X 24h. 5X 24h. 6X 24h. 15X 24h. 15X 24h. 15X 24h. 4X 24h. 4X		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
R56881 T63052 D14663 R61352 U16954 R98335 R01072 R10664 H24245 R11036 R42152 R74454 R54359 R01124 R56443 T70251 H92205	est = U61166 - Xenopus laevis intersectin homolog est: homolog of M. musculusX52102 KIAA0107 gene est = D42085 KIAA0095 gene AFIq est = L13744 AF-9 (unknown function) est: uaknown est: unknown	8h. 4-5X 24h. 5X 24h. 5X 24h. 6X 24h. 5-7X 8h. 4-5X 24h. 5-7X 24h. 5-7X 24h. 5-7X 24h. 5-7X 24h. 5-7X 24h. 4-5X 24h. 1-5X 24h. 10X 24h. 10X 24h. 15X 24h. 15X 24h. 15X 24h. 15X 24h. 7X 8h. 24h. 4X 8h. 24h. 4X 8h. 24h. 4X 8h. 24h. 4X 24h. 15X 24h. 5-7X 8h. 24h. 4X 8h. 24h. 4X 8h. 24h. 4X 8h. 24h. 4X 8h. 24h. 8A 8h. 4X 8h. 4X		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
R56881 T63052 D14663 D14663 G61352 U16954 R98335 R01072 R10664 H124245 H11036 R42152 R74454 R54359 R01124 H56443 T70251 H92205 T89666 H13281	est = U61166 - Xenopus laevis intersectin homolog est: homolog of M. musculusX52102 KIAA0107 gene est = D42085 KIAA0095 gene AFIq est = L13744 AF-9 (unknown function) est: unknown	8h. 4-5X 24h. 5X 24h. 5X 24h. 6X 24h. 5-7X 8h. 4-5X 24h. 5-7X 24h. 5-7X 24h. 5-7X 24h. 5-7X 24h. 4-5X 24h. 6X 24h. 7X 8h. 24h. 10X 24h. 10X 24h. 15X 8h. 4X 8h. 4X 8h. 4X 8h. 4X 8h. 4X 8h. 4X		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
R56881 T63052 D14663 R61352 U16954 R98335 R01072 R10664 H24245 H11036 R42152 R74454 R54359 R01124 R56443 T70251 H92205 T89666 H13281 R60741	est = U61166 - Xenopus laevis intersectin homolog est: homolog of M. musculusX52102 KIAA0107 gene est = D42085 KIAA0095 gene AFIq est = L13744 AF-9 (unknown function) est: unknown	8h. 4-5X 24h. 5X 24h. 5X 24h. 6X 24h. 5-7X 8h. 4-5X 24h. 5-7X 24h. 5-7X 24h. 5-7X 24h. 5-7X 24h. 5-7X 24h. 7X 8h. 24h. 15X 24h. 15X 24h. 15X 24h. 7X 8h. 44X 8h. 4X 8h. 4X 8h. 4X 8h. 4X 8h. 4X 8h. 4X		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
R56881 T63052 D14663 R61352 U16954 R98335 R01072 R10664 H24245 H11036 R42152 R74454 R54359 R01124 R56443 T70251 H92205 T89666 H13281 R60741 H16597	est = U61166 - Xenopus laevis intersectin homolog est: homolog of M, musculusX52102 KIAA0107 gene est = D42085 KIAA0095 gene AFIq est = L13744 AF-9 (unknown function) est: unknown	8h. 4-5X 24h. 5X 24h. 5X 24h. 6X 24h. 5-7X 8h. 4-5X 24h. 5-7X 24h. 5-7X 24h. 5-7X 24h. 5-7X 24h. 4-5X 24h. 4-5X 24h. 4-5X 24h. 15X 24h. 15X 8h. 24h. 4X 8h. 4X 8h. 4X 8h. 4X 24h. 15X 8h. 4X 8h. 4X 8h. 4X		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
R\$5681 T63052 D14663 R61352 U16954 R98335 R01072 R10664 H124245 H11036 R42152 R74454 R54359 R01124 R56433 T70251 H92205 T89666 H13281 R00741 H16597 R40403	est = U61166 - Xenopus laevis intersectin homolog est: homolog of M. musculusX52102 KIAA0107 gene est = D42085 KIAA0095 gene AFIq est = L13744 AF-9 (unknown function) est: unknown	8th. 4-5X 24th, 5X 24th, 5X 24th, 6X 24th, 5-7X 8th, 4-5X 24th, 5-7X 24th, 5-7X 24th, 5-7X 24th, 5-7X 24th, 4-5X 24th, 4-5X 24th, 15X 8th, 24th, 15X 8th, 4X 8th, 4X 24th, 15X 8th, 4X 24th, 15X 8th, 4X 24th, 15X 8th, 4X 24th, 15X 8th, 4X 24th, 15X 8th, 4X 24th, 15X		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
R56881 T63052 D14663 R61352 U16954 R98335 R01072 R10664 H24245 R74454 R56454 R56443 T70251 H92205 T89666 H13281 R60741 H16597 R44040 H78404	est = U61166 - Xenopus laevis intersectin homolog est: homolog of M. musculusX52102 KIAA0107 gene est = D42085 KIAA0095 gene AFiq est = L13744 AF-9 (unknown function) est: unknown	8h. 4-5X 24h. 5X 24h. 5X 24h. 6X 24h. 5-7X 24h. 5-7X 24h. 5-7X 24h. 5-7X 24h. 5-7X 24h. 5-7X 24h. 5-7X 24h. 15X 24h. 7X 8h. 24h. 4X 24h. 15X 24h. 7X 24h. 15X 24h. 7X 24h. 15X 24h. 7X 24h. 15X 24h. 15X 8h. 4X 24h. 15X 8h. 4X 8h. 4X 8h. 4X 24h. 15X 8h. 4X 24h. 15X 8h. 4X 24h. 15X 8h. 4X 24h. 6X 8h. 4X		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
R56881 T63052 D14663 R61352 U16954 R98335 R01072 R10664 H24245 H11036 R42152 R74454 R54359 R01124 R56443 T70251 H92205 T89666 H13281 R0741 H16597 R40403 H18692	est = U61166 - Xenopus laevis intersectin homolog est: homolog of M. musculusX52102 KIAA0107 gene est = D42085 KIAA0095 gene AFIq est = L13744 AF-9 (unknown function) est: unknown	8h. 4-5X 24h. 5X 24h. 5X 24h. 6X 24h. 5-7X 8h. 4-5X 24h. 5-7X 24h. 5-7X 24h. 5-7X 24h. 5-7X 24h. 5-7X 24h. 1-5X 24h. 1-5X 24h. 10X 24h. 10X 24h. 15X 24h. 7X 8h. 24h. 4X 24h. 15X 8h. 4X 8h. 4X 8h. 4X 24h. 15X 8h. 4X 8h. 4X 24h. 4X 24h. 6X 8h. 4X 24h. 6X 8h. 4X 24h. 6X		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
R56881 T63052 D14663 R61352 U16954 R98335 R01072 R10664 H24245 R74454 R54359 R01124 R56443 T70251 H92205 T89666 H13281 R60741 H16597 R44040 H78404	est = U61166 - Xenopus laevis intersectin homolog est: homolog of M. musculusX52102 KIAA0107 gene est = D42085 KIAA0095 gene AFiq est = L13744 AF-9 (unknown function) est: unknown	8h. 4-5X 24h. 5X 24h. 5X 24h. 6X 24h. 5-7X 24h. 5-7X 24h. 5-7X 24h. 5-7X 24h. 5-7X 24h. 5-7X 24h. 5-7X 24h. 15X 24h. 7X 8h. 24h. 4X 24h. 15X 24h. 7X 24h. 15X 24h. 7X 24h. 15X 24h. 7X 24h. 15X 24h. 15X 8h. 4X 24h. 15X 8h. 4X 8h. 4X 8h. 4X 24h. 15X 8h. 4X 24h. 15X 8h. 4X 24h. 15X 8h. 4X 24h. 6X 8h. 4X		